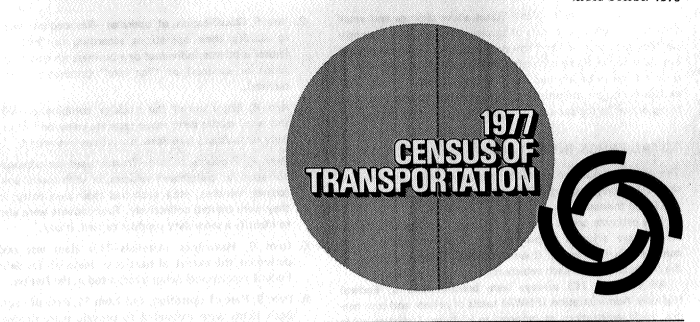
Truck Inventory and Use Survey

Florida

1977 CENSUS OF TRANSPORTATION

U.S. Department of Commerce BUREAU OF THE CENSUS

Issued October 1979



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Truck Inventory and Use Survey

Florida



U.S. Department of Commerce

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INTRODUCTION

HISTORY OF THE ECONOMIC CENSUSES

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The economic censuses are comprehensive and periodic canvasses of the Nation's industrial and business activities. Taken by the Census Bureau, a part of the U.S. Department of Commerce, the censuses provide a detailed statistical profile of a large segment of the national economy.

The first economic census of the United States was conducted as part of the 1810 decennial census, when inquiries on manufacturing were included with the census of population. All other decennial censuses through 1900, except in 1830, contained questions on manufacturing. In 1904 the quinquennial census of manufacturing began. Although some distributive trade data were collected in the decennial census of 1840, the first census of business was taken in 1929. It covered only retail and wholesale trades, but beginning with the second business census in 1933 and in succeeding censuses various services also have been included. The censuses were taken at varying intervals until 1954, when an integrated economic census program was begun covering the retail and wholesale trades, selected service industries, manufactures, and minerals industries. The 1963 Economic Censuses were expanded to include transportation and commercial fisheries. Beginning with the 1967 censuses. Congress authorized the economic censuses to be taken at 5-year intervals covering years ending in "2" and "7".

USES OF THE ECONOMIC CENSUSES

The economic censuses are the primary source of facts about the structure and functioning of the economy and, therefore, provide information essential for both government and business. The censuses furnish an important part of the framework for such composite measures as the national accounts. In forecasting and planning, they are especially useful in analyzing the national product in terms of the transactions that determine its size and composition. The economic censuses also provide weights and benchmarks for indexes of industrial production, productivity, and price, all of which are essential for understanding current economic developments.

Manufacturers and distributors make widespread use of the economic censuses in establishing measures of their potential markets by areas, kinds of businesses, and kinds of products. Management in various industries and trades get facts from them for use in economic or sales forecasting, analyzing sales performance, laying out sales territories, allocating advertising budgets, and locating plants, warehouses, and stores. Trade organizations use census statistics for insight into changes in the structure of industry. State and local governments use the

geographic detail that describes the patterns of economic change in individual communities.

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Following every census, reports are purchased by thousands of businesses and other users; likewise, census facts are widely disseminated by trade associations, business journals, and the daily press. Volumes containing census statistics are available in most major public and college libraries.

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AUTHORITY AND SCOPE OF THE ECONOMIC CENSUSES

The economic censuses are required by law under title 13 of the United States Code, sections 131, 191, and 224, which direct that they be taken at 5-year intervals. The 1977 Economic Censuses covered manufacturing, mining and quarrying, construction industries, retail trade, wholesale trade, service industries, and selected transportation activities. The next economic censuses are scheduled to be taken in 1983 covering the year 1982.

CENSUS OF TRANSPORTATION

The 1977 Census of Transportation consists of four surveys:

- 1. Truck Inventory and Use.
- 2. National Travel.
- 3. Commodity Transportation.
- 4. Nonregulated Motor Carriers and Public Warehousing.
 These surveys were previously taken in 1963, 1967, and 1972.

TRUCK INVENTORY AND USE SURVEY

The Truck Inventory and Use Survey provides data on the physical and operational characteristics of the Nation's truck population. It is based on a probability sample of private and commercial trucks registered (or licensed) in the State during 1977.¹

Vehicles owned by Federal, State, and local governments, as well as ambulances, buses, and motor homes, were eliminated from the sample before questionnaires were mailed. Various other vehicles which were actually surveyed were subsequently classified as "out-of-scope": Trucks sold prior to 1977, farm tractors, open jeep models, unpowered trailer units, trucks reported to have been junked or wrecked prior to the registration year, etc. For the first time, however, certain small utility-type vehicles built on pickup and van chassis were

¹ Because of variances in registration procedures, Oklahoma's sample was drawn from 1978 registrations.

included in the sample. Many States allow pickups and small vans to be registered as cars or trucks; therefore, the passenger car files were searched and any such trucks were included in the sample universe. Some privately or commercially owned vehicles do not have to be licensed, such as "off-highway" trucks used exclusively on private property, and since they had no chance of being drawn in the sample, they are not covered in the survey.

TOTAL TRUCK INVENTORY

The estimated number of trucks that were within the scope of the TIU Survey and registered in the State as of July 1, 1977, was 758.6 thousand.

This estimate serves as the benchmark to which the survey results were adjusted to produce the more detailed estimates contained in this report. It was developed through a review of the characteristics of each vehicle registered in the State.

All previous TIU surveys were benchmarked to Federal Highway Administration (FHWA) totals of private and commercial truck registrations as reported in Highway Statistics, table MV-1. These FHWA estimates are based on calendar year summary reports from the individual States that reflect differences in truck definitions used by the States for vehicle registration.

The FHWA estimate of the number of private and commercial trucks registered in the State as of December 31, 1977, was 982.8 thousand.

COMPARABILITY WITH PREVIOUS SURVEYS

Although the basic purpose and scope of the previous TIU surveys were essentially identical to this one, some changes were introduced in 1977 that may affect all the data in this report or just specific items.

1977 changes affecting all the data

- The estimates developed for the total inventory for a State are no longer adjusted by the FHWA data. For 1977, the universe estimates represent the base from which the sample was drawn (see Total Truck Inventory).
- The item-by-item computer edit was extended to perform various consistency checks between data entries in an effort to identify and correct major errors and/or contradictions in reporting.
- 3. Stratification was based upon "small" vs. "large" trucks (body type) rather than "light" vs. "heavy" trucks (registered weight) as in previous surveys. The sample was reallocated among the States with an increase in total sample size of 4 percent. Random sampling replaced the systematic sampling of the 1972 survey.

1977 changes affecting specific items¹

 Item 4, Lease characteristics—Additional questions were asked concerning any lessee of the sampled truck and the nature of the lease or rental agreement.

¹ See report form TC-200 reproduced in appendix A for specific information requested for each truck in sample.

- 2. Item 5, Classification of operator—Respondents were asked to classify their operations according to "not for hire" (either a private individual or a business transporting its own goods or services) or "for hire" (interstate or intrastate carriers).
- Item 6, Major use of the truck or combination—Wholesale and retail trades were made separate items and an entry for daily rental/short term lease operations was added.
- 4. Item 7, Products carried—Trucks used for personal transportation, as craftsman's vehicles, or with special equipment (cranes, winches, etc.) each had their own entry; in 1972 they were treated collectively. Respondents were also asked to identify a secondary product carried, if any.
- 5. Item 8, Hazardous materials—This item was added to determine the extent of hazardous materials (as defined by Federal regulations) being transported in the Nation.
- 6. Item 9, Base of operation, and Item 11, Area of operation—Both items were expanded to provide more precise information concerning the percentage of miles traveled within the State where the sampled truck was based and the range of that travel. In addition to "local" and "over-the-road," an "off-the-road" category was included.
- Item 12, Vehicle miles and miles per gallon—For the first time, an effort was made to determine fuel efficiency figures for trucks in addition to annual and lifetime miles.
- Item 13, Maintenance—Specific examples of "major maintenance" were listed along with the previous question on where such maintenance was performed.
- Item 15-20, Various physical characteristics—In an effort to get a more detailed picture of each sampled truck, several new questions were added covering number of cylinders, cubic inch displacement, horsepower rating, type of transmission and braking system, fuel conservation equipment, etc.
- 10. Item 21, Type and size of body—Boat transports and mobile home pullers were added to the list and lowboys were made a separate category (rather than being included with other platforms). Garbage haulers and cement mixers were given subgroups according to the various models generally in use.
- Item 25, Cab type—This item was expanded to five of the most common cab types. It also inquired whether the sampled cab contained a sleeping unit.

EXPLANATION OF TERMS

Vehicle size—The size classification is based on the gross vehicle weight (empty weight of the vehicle plus the maximum carried load) at which the vehicle operated during the past 12 months. The four size classes are:

- 1. Light-Gross vehicle weight of 10,000 pounds or less.
- 2. Medium-Gross vehicle weight of 10,001 to 19,500.
- 3. Light-heavy-Gross vehicle weight of 19,501 to 26,000.
- 4. Heavy-heavy-Gross vehicle weight of 26,001 pounds or more.

Operator classification—This item consists of two major categories, not for hire and for hire:

Not for hire—Includes a private owner or a company which transports its own materials or merchandise.

For hire

- Interstate, exempt carrier, includes those operators who are not required to have an I.C.C. certificate because they transport only exempt commodities or operate in an exempt zone.
- Interstate, I.C.C. certified contract carrier, includes those operators who carry the goods of someone other than the vehicle owner by individual contract or agreement.
- Interstate, I.C.C. certified common carrier, includes those operators who offer service to the general public, usually operating a regularly scheduled service between established terminals over a more or less regular route.
- Intrastate, Local cartage, includes those operators who travel only within the State of registration or are engaged in local cartage.
- 5. Daily rental includes those operators who offer short term truck rental or leasing without a driver. (This category was created during the data processing of the survey forms. Respondents who checked "daily rental or short term lease" under the "major use" item were assigned "daily rental" under "classification of operator.")

Major use—This item is based on the answer to the question, "How was the vehicle mostly used during the past 12 months?" (see item 6 of the survey form in appendix A). Each of the 12 specific major use categories conforms to the generally accepted meaning of the terms. Responses to the "Other" category were recoded to one of the 12 specific categories if possible. The following are frequent "Other" responses which were recoded.

- 1. House moving was recoded to "For hire transportation."
- Trucks used in conjunction with railroads were recoded to "For hire transportation."
- 3. Armored car services were recoded to "Services."
- 4. Commercial fishing was recoded to "Agriculture."
- 5. Oilfield services were recoded to "Mining and quarrying."
- Certain specialized activities commonly thought of as services, such as plumbing, painting, plastering, carpentry, and electrical work, were recoded to "Construction."

U.S. mail service, United Parcel Service delivery, antique trucks, and yard tractors were left in "Other."

The category "Not in Use" in the tables includes vehicles which, though licensed, were not used during the survey year, and those vehicles which were wrecked during the entire year.

Products carried—This item includes broad classifications of agricultural, manufacturing, and mineral products, as well as special categories of materials carried by trucks. Responses to the "Other" category were recoded to one of the 22 specific categories if possible. The following are frequent "Other" responses which were recoded:

 Crews of workers and their tools were recoded to "Craftsman's vehicle."

- Flowers, trees, shrubs, etc., were recoded to "Farm products."
- Animal by-products were recoded to "Scrap, refuse, or garbage."
- 4. Clay was recoded to "Mining products."
- Auto parts (including tires) were recoded to "Transportation equipment."

Dirt, sporting goods, caskets, unspecified fiber glass products, house moving, and manufactured plastic products were left in "Other."

Hazardous materials—This category was designed to identify those trucks which regularly transport hazardous materials in quantities large enough to require a placard under the Code of Federal Regulations, Title 49, Transportation.

Truck fleet size—The size of the truck fleet is based on the number of trucks operated by a truck owner from a single "base of operation" (see item 9 of the survey form in appendix A). The fleet located at the "base of operation" is an operational unit and is necessarily smaller than the total fleet that an owner has if he operates from more than one base. The data shown in the "Truck Fleet Size" section of the tables are based on the number of trucks found in fleets of specified size and not the number of fleets. (If item 10 of the survey form was unanswered, the vehicle was assumed to be in a fleet of one, classified in accordance with the reported vehicle type.)

Range of operation—The area in which the vehicle usually operates is classified as one of the following:

- Local—Mostly in the local area, i.e., in or around the city and suburbs, or within a short distance of the farm, factory, mine, or other place where the vehicle is stationed.
- Short range—Mostly over the road (beyond the local area), but usually not more than 200 miles one way to the most distant stop from the place where the vehicle is stationed.
- Long range—Mostly over the road, usually more than 200 miles one way to the most distant stop from the place where the vehicle is stationed.
- Off-the-road—Mostly off the road operation (usually associated with construction and farming).

Body type—This category includes the type of body that is either permanently attached to the power unit (i.e., straight truck) or most frequently used with a truck tractor as a tractor-trailer combination. Entries in the "Other" category were recoded if possible to a specific category. Those vehicles remaining in the "Other" category included yard tractors and truck tractors used in house moving.

Annual miles—Respondents were asked to report the total number of miles the truck was driven during the past 12 months. If the vehicle had less than 1 year's use, the respondent was asked to estimate the probable miles for a full year. If there was no response to the item, the annual miles were estimated (based on lifetime miles, length of time the vehicle was owned, body type, area of operation, vehicle type, and fuel type).

SAMPLE DESIGN

The Truck Inventory and Use Survey (at the national level) was based on a stratified probability sample of about 117,000 trucks drawn from an estimated universe of approximately 28 million current registrations on file with motor vehicle departments in the 50 States and the District of Columbia.

The first stratification was at the State level based on the total number of trucks registered annually. There were three major strata:

- 1. Large States-over 1.5 million trucks.
- 2. Medium States-700,000 to 1.5 million trucks.
- 3. Small States-Less than 700,000 trucks.

The second stratification was based on body type. Each State was stratified into "small" trucks and "large" trucks. The "small" truck stratum consisted of pickups, panel trucks, vans, multi-stops, and walk-ins with a gross vehicle weight of 14,000 pounds or less. All other vehicles were classified as "large." Within each stratum, a random sample of vehicles was selected.

The allocation of the sample within the States was based on setting levels which would produce the best estimates in a published category. From previous experience, it was determined that a level sample of 600 trucks from the small truck stratum would be sufficient in every State except California, Texas, and the District of Columbia.

In the large truck stratum, a differential sampling rate was employed based on the percentage of large trucks in the State. In the two largest States, 3,000 large trucks were sampled. In the medium States, 2,200 were sampled. The other States had large truck sample sizes of 2,000, 1,600, or 1,200 depending upon the percentage of large trucks in each State's truck population. A total of 900 large trucks were sampled from the District of Columbia. Specific target sample sizes by State are listed below.

SURVEY METHOD

Report Form TC-200 was mailed to owners of those trucks selected for the 1977 TIU sample. The owner was asked to respond only for the vehicle identified by license number in item 1 of the report form, whether or not he or she was still the owner. Item 1 data (make, year model, registered weight, license number, vehicle identification number) were imprinted on the form from the State registration records. The returned

questionnaires were manually edited and coded. The information received was data-keyed and processed through an extensive computer edit. Reports which contained questionable responses were referred and corrected if necessary. Estimates of the number of trucks with each characteristic were obtained by expanding the sampled units to the State truck population level.

RELIABILITY OF ESTIMATES

The figures shown in this report are estimated from a sample and will differ from the figures which would have been obtained from a complete census. Two types of possible errors are associated with estimates based on data from sample surveys: Sampling errors and nonsampling errors. The accuracy of a survey result depends not only on the sampling errors and nonsampling errors measured, but also on the nonsampling errors not explicitly measured.

For particular estimates, the total error may considerably exceed the standard errors shown. The following is a description of the sampling and nonsampling errors associated with the estimates made from the sample selected for the 1977 Truck Inventory and Use Survey.

Sampling errors—The particular sample used in this survey is one of a large number of all possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each other. The standard error or sampling error is a measure of the variation among the estimates from all possible samples.

The standard errors presented in the tables estimate the sampling variability and thus measure the precision with which the estimate from the particular sample selected for this survey approximates the average result of all possible samples. As derived, the estimated standard errors include part of the effect of the nonsampling errors.

Sampling errors in these tables are given in absolute terms. For example, if an estimate is in units of thousands then the estimated standard error is given in units of thousands. Except for table 2, estimated standard errors are given only for the top row of estimates and the left column of estimates. The procedure for approximating the standard errors for the other estimates is covered in appendix B.

The sample estimate and an estimate of its standard error can be used to construct interval estimates with a prescribed confidence that the interval includes the average result of all

Trucks in target sample

			Per State	
	Total	Total	Large	Small
Large States	8,000	4,000	3,000	1,000
Medium States	28,000	2,800	2,200	600
Small States	10,400 41,800	2,600 2,200	2,000 1,600	600 600
	27,000	1,800	1,200	600
	1,200	1,200	900	300

States in strata

2-Calif., Tex.

10-Fla., Ga., III., Ind., Mich., Mo., N.Y., Ohio, Okla., Pa.

4-N.J., N.C., N. Dak., Oreg.

19—Ala., Conn., Del., Hawaii, Iowa, Kans., Ky., La., Md., Mass., Minn., Mont., Neb., N.H., R.I., S.C., S. Dak., Wyo., Va.

15—Alaska, Ark., Ariz., Colo., Idaho, Maine, Miss., Nev., N. Mex., Tenn., Utah, Vt., Wash., Wis., W. Va.
1—D.C. samples. To illustrate, if all possible samples were surveyed under essentially the same conditions, and an estimate and its estimated standard error were calculated from each sample, then:

- Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average value of all possible samples.
- Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average value of all possible samples.
- Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average value of all possible samples.

Example—The estimated number of pickup trucks in construction for a State is 15.0 thousand with a standard error of 2.0 thousand. An approximate 90 percent confidence interval (plus or minus 1.6 standard errors) is from 11.8 thousand trucks to 18.2 thousand trucks.

Other types of estimates may be derived from these tables, such as the difference, sum, or ratio of two estimates, or the expression of a published figure as a percent. The procedure for approximating the standard error of these estimates is covered in appendix C.

Nonsampling errors—All surveys and censuses are subject to nonsampling errors. Nonsampling errors can be attributed to many sources: Inability to obtain responses from all cases in the sample, inability or unwillingness on the part of respondents to provide correct information, imputation for item nonresponse, response errors and bias, mistakes in recording or keying data, errors of collection or processing, difficulty interpreting questions, and coverage problems due to differing registration practices and implementation in some of the States. In addition to response errors, some degree of response variability is introduced when respondents estimate values.

Explicit measures of the effects of these nonsampling errors

are not available. However, it is believed that most of the important operational and response errors were detected and corrected through a systematic clerical edit and an automated data edit designed to review the data for reasonableness and consistency. Quality control techniques were used to verify that operating procedures were carried out as specified.

Nearly all types of nonsampling errors that affect this survey would also occur in a complete census. Since surveys are conducted on a smaller scale than censuses, nonsampling errors can be controlled more tightly. Relatively more funds and effort can be expended toward eliciting responses, detecting and correcting response error, and reducing processing errors. As a result, survey results can often be more accurate than census results.

Ninety percent of the questionnaires were returned, with item response rates in excess of 95 percent for most of the major questions. For most estimates in these tables, total nonresponse is handled by allocating the unreturned questionnaires in proportion to the respondents. For each category in the tables, the item nonresponse (respondents not answering the item on the questionnaires) is given on a separate line. For example, respondents who did not indicate the major use of their truck are included in the "Not reported" category. The number given represents the number of trucks not allocated to a particular major use. Users should exercise caution in allocating these trucks to the major uses, since the characteristics of item nonrespondents may differ significantly from those of the respondents.

For some questions, a response was generated to fill a blank on the questionnaire. If annual miles and/or lifetime miles were not given, data were always imputed. When only the annual miles were not given they were imputed based on the reported lifetime miles and the age of the vehicle. When only the lifetime miles were not given, they were imputed based on the reported annual miles and the age of the vehicle. If both questions were left blank, the characteristics used to aid in imputation were body type, age of vehicle, vehicle size, and engine type. Engine characteristics and body characteristics were frequently determined through analysis of the vehicle identification number (VIN). Any biases introduced by the imputation and correction procedures are small compared to the standard errors involved.

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Table 1. Trucks—Comparative Summary: 1963, 1967, 1972, and 1977

VEHICULAR AND OPERATIONAL CHARACTERISTICS	1963	1967	1972	1977	VEHICULAR AND OPERATIONAL CHARACTERISTICS	1963	1967	1972	1977
TOTAL TRUCKS	100.0	100.0	100.0	100.0	YEAR MODEL				
MAJOR USE					1 TO 2 YEARS OLD	15.0 17.4	23.3 21.1	20.1 22.0	14.3 16.7
					OVER 4 YEARS OLD	67.6	55.6	57.8	68.9
AGRICULTURE	15.2	13.1 1.1	10.2 1.6	9.3					
ORESTRY AND LUMBERING	1	1.1	1.0	.8 .3	VEHICLE ACQUISITION				
ONSTRUCTION	14.3	13.6	11.7	9.5	PURCHASED NEW	*	59.8	59.0	51.7
ANUFACTURING	5.3	2.3	2.0	1.0	PURCHASED USED	*	38.9	40.1	45.6
HOLESALE AND RETAIL TRADE	18.6	17.5	13.6 4.1	10.5 3.0	LEASED FROM SOMEONE AND NOT REPORTED	*	1.3	.9	2.7
OR HIRE TRANSPORTATION	5.3 13.9	4.3 10.1	14.1	11.9	TRUCK FLEET SIZE				
ERSONAL TRANSPORTATION	23.4	31.9	40.8	52.1					
THER	4.0	6.1	2,1	1.5	1	60.3	46.9	59.4	69.2
					2 TO 5	14.7	18.8	17.2	14.0
SODY TYPE					20 OR MORE	13.8 11.2	13.6 11.7	10.8 12.6	8.8 7.9
DOUL LIES					NOT REPORTED	****	9.6	12.0	
PICKUP, PANEL, MULTI-STOP, OR WALK-IN!	69.1	72.4	73.7	85.3	1				
PLATFORM AND CATTLERACK	13.6	10.6	9.2	4.7	TRUCK TYPE*				
/AN¹	9.8	7.7	9.2	4.5 1.1	SINGLE-UNIT TRUCKS	*	70 7	94.6	95.8
OLE OR LOGGING			<u> </u>	***	2 AXLES	*	78.7 66.8	94.0 91.7	94.6
DUMP	3.5	2.0	2.0	1.3	3 AXLES	*	11.9	2.9	1.2
TANK FOR LIQUIDS OR DRY BULK	3.0	1.8	1.4	1.0	TRUCK-TRACTOR COMBINATIONS	*	21.3	5.4	4.1
OTHER	1,0	5.5	4.4	1.9	3 AXLES	*	2.9	5	1
VEHICLE SIZE					5 AXLES OR MORE	*	11.2 7.2	2.8 2.1	2.0 2.0
							7.2	2.1	4.0
LIGHT	71.0	74.8	68.3	86.3	RANGE OF OPERATION				
MEDIUM	10.6	11.9	21.4	4.6	1,,,,,,				
LIGHT-HEAVY	9.9 8.5	4.8 8.5	3.1 7.2	3.4 5.7	SHORT RANGE (200 MILES OR LESS)	72.1 7.3	72.0 15.8	80.2 8.2	85.3 6.9
neavi-neavi	0.0	0.9	/ • <i>*</i>	· • • •	LONG RANGE (MORE THAN 200 MILES)	7.3 3.1	8.7	3.6	3.0
Annual Miles ²					OFF-THE-ROAD AND NOT REPORTED	17.5	3.5	8.6	4.8
LESS THAN 5.000	15.9		(16.9	14.1	FUEL TYPE				
5,000 TO 9,999	22.3	• 343.7	1 27.7	24.2	1				
10,000 TO 19,999	29.8	36.2	35.6	40.7	GASOLINE	95.5	81.1	86.2	94.7
20,000 TO 29,999	9.3	11.1	10.4	12.0	DIESEL AND LPG	2.8	16.5	6.1	5.3
30,000 MILES OR MORE	8.8	9.0	9.4	9.1	NOT REPORTED	1.7	2.4	7.7	

NOTE: PERCENTS MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING.

^{*} NOT COLLECTED. - ESTIMATE IS LESS THAN 0.1 PERCENT.

¹ VANS SIMILAR TO PANEL TRUCKS ARE INCLUDED IN PICKUP, PANEL, MULTI-STOP, OR WALK-IN.
2 FOR 1967, 1972, AND 1977 SURVEYS, ANNUAL MILES WERE IMPUTED IF NOT REPORTED.
3 FOR 1967 SURVEY, DATA WERE PRESENTED FOR "LESS THAN 6,000 MILES" (22.4 PERCENT) AND "6,000 TO 9,999 MILES" (21.3 PERCENT).
4 FOR 1967, DATA DO NOT INCLUDE PANELS AND PICKUPS.

Table 2. Trucks, Truck Miles, and Average Annual Miles: 1977

		TR	UCKS AND TR	UCK MILES			TRUCKS	AND TRUCK	MILES, EXC	CLUDING PI	CKUPS, P	ANELS
VEHICULAR AND OPERATIONAL CHARACTERISTICS	TRUCKS (THOU- SANDS)	STANDARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STANDARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCKS (THOU- SANDS)	STAN- DARO ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STAN- DARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)
TOTAL TRUCKS	758.6	-	10,831,0	285,7	14,3	.1	111.1	5,2	2,837.7	145.0	25.5	1.2
AGRICULTURE. FORESTRY AND LUMBERING MINING AND QUARRYING CONSTRUCTION MANUFACTURING. WHOLESALE TRADE. RETAIL TRADE FOR HIRE TRANSPORTATION. UTILITIES. SERVICES DAILY RENTAL PERSONAL TRANSPORTATION.	70.8 5.8 2.3 72.2 7.4 35.8 43.8 14.3 17.8 72.6	8.5 2.5 1.5 2.1 5.2 6.7 1.0 4.3 9.0	884,8 75,8 18,7 1,150,2 243,3 788,7 717,5 835,9 211,7 1,008,2	119.8 45.8 10.1 147.9 67.2 107.5 114.1 76.2 62.6 183.8 79.3 246.3	12.5 13.1 8.1 15.9 22.0 16.4 58.5 11.9 25.4	1.0 5.2 2.3 1.0 5.5 1.9 1.5 3.2 1.9	15.8 1.3 2.3 24.9 15.9 10.2 13.4 5.2 10.2	1.8 .3 1.5 3.7 .6 1.1 .9 1.0 1.5 2.2	244.7 14.2 18.7 485.2 170.8 458.8 239.4 823.0 43.8 136.1	31.8 5.2 10.1 83.5 31.5 44.8 32.4 76.2 9.2 28.2 74.6	15.5 11.0 8.1 19.5 38.9 28.9 23.6 61.6 8.4 13.3	2.1 2.9 2.0 4.8 2.0 2.4 1.3
OTHER. NOT IN USE	4.3 6.9	2,1 2,5	65.0 - -	28.6 _	15.0	2.8	1.4	.3	29.0	12,0	21.0	7.0
BODY TYPE												
PICKUP PANEL OR VAN MULTISTOP OR WALK-IN PLATFORM WITH ADDED DEVICES LOW BOY OR DEPRESSED CENTER. OTHER PLATFORM CATTLE RACK. INSULATED NORREFRIGERATED VAN. INSULATED REFRIGERATED VAN. FURNITURE VAN.	481.1 157.9 8.4 7.4 1.1 26.9 .4 1.6 7.2 3.5	13,5 12.8 2.9 .8 .3 3.4 .2 .4 .8 1.5	5,752.0 2,151.0 90.2 100.6 23.6 479.4 9.7 83.3 397.9 82.8	265.1 231.8 33.3 17.5 10.2 74.0 7.7 23.1 50.5 22.9	12.0 13,6 10.7 13.6 21.1 17.8 22.6 53.7 55.7 23.6	1.9 1.9 7.0 2.1 14.7 8.0 3.9 6.6	7.4 1.1 26.9 .4 1.6 7.2 3.5		100.6 23.6 479.4 9.7 83.3 397.9 82.8	17.5 10.2 74.0 7.7 23.1 50.5 22.9	13.6 21.1 17.8 22.6 53.7 55.7 23.6	1.9 7.0 2.1 14.7 8.0 3.9 6.6
OPEN TOP VAN OTHER ENCLOSED VANS BEVERAGE UTILITY, WINCH OR CRANE WRECKER. POLE OR LOGGING. AUTO TRANSPORT BOAT TRANSPORT MOBILE HOME PULLER	21.2 2.5 8.2 2.3 3.5 .7 1.1	1.9 2.5 2.9 1.5 .2 .3	34.9 845.1 37.5 98.5 23.0 36.7 11.9 47.9 6.9 8.6	12.7 98.3 8.3 46.9 6.7 18.0 5.9 17.4 5.0	36.8 39.9 15.0 12.1 9.9 10.5 17.2 42.8 26.7 25.0	7.7 2.4 1.9 3.4 2.2 1.0 6.0 10.1 11.6 9.5	.9 21.2 2.5 8.2 2.3 3.5 .7 1.1	.3 1.9 .5 2.9 .4 1.5 .2 .3	34.9 845.1 37.5 98.5 23.0 36.7 11.9 47.9 6.9	12.7 98.3 8.3 46.9 6.7 18.0 5.9 17.4 5.0	36.8 39.9 15.0 12.1 9.9 10.5 17.2 42.8 26.7	7.7 2.4 1.9 3.4 2.2 1.0 6.0 10.1
GARBAGE HAULER: FRONT LOADER REAR LOADER ROLL OFF NOT SPECIFIED DUMP TANK FOR LIQUIDS TANK FOR DRY BULK CONCRETE MIXER:	1.1 .2 .2 9.7 6.9	.2 .3 .1 .1 .9 .7 .3	7.7 19.4 10.6 1.1 222,2 176.6 35,9	3.8 6.0 8.8 .8 31.4 30.1	14.8 17.3 61.4 6.3 22.8 25.6 37.9	4.1 2.4 24.7 1.1 2.5 3.4 9.1	,5 1.1 .2 .2 9.7 6.9	.2 .3 .1 .1 .9 .7	7.7 19.4 10.6 1.1 222.2 176.6 35.9	3.8 6.0 8.8 31.4 30.1 13.8	25.0 14.8 17.3 61.4 6.3 22.8 25.6 37.9	9.5 4.1 2.4 24.7 1.1 2.5 3.4 9.1
FRONT DISCHARGER REAR DISCHARGER NOT SPECIFIED OTHER NOT REPORTED	2.0	.2	1.7 32.6 1.6	1.7 7.8 1.1	20.0 16.5 4.6	2.0	2.0	.1.4	1.7 32.6	1.7 7.8 1.1	20.0 16.5 4.6	2.0 2.3
ANNUAL MILES						ĺ						
LESS THAN 5,000. 5,000 TO 9,999 . 10,000 TO 19,999 . 20,000 TO 29,999 . 30,000 TO 49,999 . 50,000 TO 74,999 .	106.8 183.3 308.5 91.2 48.6 8.7 11.5	10.2 13.1 15.0 9.9 7.1 1.6	238.8 1,289.3 3,867.2 2,036.7 1,714.1 498.1 1,186.7	28.2 95.0 191.9 221.9 249.7 85.1 148.1	2.2 7.0 12.5 22.3 35.3 57.4 103.0	1.0	22.0 21.0 23.3 13.9 12.2 8.6 10.1	2.4 2.7 2.8 2.2 1.7 1.6	45.2 144.6 311.0 322.4 449.1 493.8 1,071.6	7.0 18.9 35.1 53.9 62.2 85.0 93.1	2.1 6.9 13.4 23.2 36.8 57.5 106.3	.1 .2 .2 .5 1.5
RANGE OF OPERATION												
LOCAL. SHORT RANGE (200 MILES OR LESS) LONG RANGE (MORE THAN 200 MILES) OFF-THE-ROAD NOT REPORTED	647.4 52.2 22.6 24.8 11.6	9.6 6.8 3.9 5.0 3.8	7,791.1 1,469.8 1,191.3 295.4 83.4	247.0 194.8 131.8 85.7 34.1	12.0 28.1 52.8 11.9 7.2	2.6 5.7 2.1 1.7	69.5 18.8 13.7 6.8 2.4	4,6 1,8 1,7 ,7	951.6 802.8 1,022.8 47.4 13.1	79.3 73.5 110.2 8.6 8.2	13.7 42.3 74.8 7.0 5.5	2.1 3.7 1.0 2.3
BASE OF OPERATION											•	
PERCENTAGE OF MILES TRAVELED IN BASE-OF-OPERATION STATE: LESS THAN 25 PERCENT 25 TO 49 PERCENT 50 TO 74 PERCENT 75 TO 100 PERCENT NOT REPORTED //EHICLE SIZE	8.7 15.8 40.3 693.0	2.1 3.8 6.5 7.7	501.9 587.7 1,050.5 8,690.9	71.7 105.9 176.0 259.0	57.4 37.3 26.1 12.5	9.8 5.6 2.9	5.6 7.0 8.9 89.1	.7 1.6 1.6 4.8	445.5 453.2 419.5 1,519.5	59.6 87.7 65.1 91.3	79.6 65.2 47.0 17.1	4.6 4.2 4.7 .6
IGHT AEDIUM IGHT-HEAVY EAVY-HEAVY SEE FOOTNOTES AT END OF TABLE.	654.7 34.7 25.8 43.4	4.3 4.2 1.3 1.6	8,072.2 438.1 391.3 1,929.3	269.1 93.0 30.7 99.7	12.3 12.6 15.2 44.4	1.7	16.6 25.3 25.8 43.4	4,3 2,8 1,3 1,6	220.7 296.4 391.3 1,929.3	90.7 60.5 30.7 99,7	13.3 11.7 15.2 44.4	3.9 1.4 .9 1.6

Table 2. Trucks, Truck Miles, and Average Annual Miles: 1977-Con.

		TRU	JCKS AND TRE	UCK MILES			TRUCKS	AND TRUCK	MILES, EXC		CKUPS, P	ANELS,
VEHICULAR AND OPERATIONAL CHARACTERISTICS	TRUCKS (THOU- SANDS)	STANDARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STANDARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCKS (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STAN- DARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)
GROSS WEIGHT 6,000 OR LESS. 6,001 TO 10,000. 10,001 TO 14,000 14,001 TO 16,000 16,001 TO 19,500 19,501 TO 26,000 26,001 TO 33,000 33,001 TO 40,000 40,001 TO 50,000 50,001 TO 50,000	551.0 103.7 16.7 4.8 13.2 25.7 7.3 4.9 2.8 6.7	11.3 10.7 4.1 .6 1.0 1.3 .8 .6 .5	6,564.5 1,507.7 261.3 52.7 124.1 390.6 119.7 98.8 253.8	274.6 191.4 91.6 8.8 13.7 30.7 15.5 26.1 22.9	11.9 14.5 15.7 10.9 9.4 15.2 16.3 28.6 34.7 37.8	1.0 1.2 .8 .9 1.8 .9 1.8	5.4 11.2 8.7 4.4 12.2 25.7 7.3 4.9 2.8 6.7	2.5 3.5 2.6 1.0 1.3 .8 .5	40.0 180.7 135.0 49.2 112.2 390.6 119.0 140.7 98.8 253.8	20.0 88.6 58.5 8.7 13.2 30.7 15.5 26.1 22.9 40.0	7.5 16.1 15.5 11.2 9.2 15.2 16.3 28.6 34.7 37.8	1.7 5.2 3.6 1.8 .9 1.3 3.8 4.3
60,001 TO 80,000	21.2 .3 -1 .1	1.2 .2 .1 .1	1,305.1 10.2 - 1.7 .8	89.8 6,2 1.7 .8	61.6 29.6 20.0 9.0	2.3	21.2 .3 .1 .1	1,2 .2 .1 .1	1,305.1 10.2 - 1.7	89.8 6.2 1.7 .8	61.6 29.6 - 20.0 9.0	2.3 10.0
1978	9.6 98.9 79.6 47.4 80.8 100.9 70.6 44.6 40.9 59.7 26.2 20.7 78.6	3.2 10.3 9.5 7.3 9.2 10.3 8.6 7.0 6.6 8.3 5.5 5.0	159,3 1,885,8 1,351,2 1,305,8 1,481,1 663,9 489,0 586,2 282,1 208,5 502,8	62.0 201.2 179.6 182.8 141.2 148.5 112.6 84.2 87.9 75.3 58.9	16.6 19.1 17.0 20.1 16.2 14.7 13.6 14.9 9.8 10.7 10.1	3.5 1.0 1.4 2.4 1.1 1.0 1.0 1.4 1.4 1.7 1.7	7.7 8.6 8.2 12.1 14.8 13.0 6.0 8.4 8.5 4.2 15.8	.2 1.6 2.1 2.1 1.7 1.8 2.2 .7 1.6 .6 2.3	10.2 331.5 341.3 209.3 452.2 481.2 292.9 159.6 169.8 142.3 60.6 47.3 139.6	6.5 50.4 85.9 49.1 50.9 51.0 39.3 27.6 24.5 34.4 11.8 53.5	29.5 42.9 39.8 25.5 37.5 22.6 26.5 20.7 14.4 14.4 14.8	11.7 7.6 5.7 4.1 4.2 3.6 3.0 3.4 2.7 2.9 2.6
VEHICLE ACQUISITION PURCHASED NEW	391.9 346.1 5.2 32.3 15.5	15.1 15.1 2.1 4.6 4.3	6,650,6 3,922,0 117.1 1,056.9 141,2	316.6 225.0 49.2 121.2 42.6	17.0 11.3 22.5 32.7 9.1	.2 .2 4.4 2.8 1.5	68.6 38.9 2.1 18.0 1.6	4,6 2,9 .4 1,8 .4	2,049,1 710,7 53,9 822,2 24,1	129.5 75.5 16.7 96.1 10.6	29.9 18.3 26.1 45.7 15.5	1.7 1.5 6.1 2.2 5.8
LEASED WITHOUT DRIVER	22.1 9.3	3.9 2.2	630.8 384.1	100.3 54.7	28.6 41.5	3,2 6,5	12.3 6.1	1.7	493,6 332,9	85.9 45.2	40.1 54.4	2.6 3.9
PRIVATE	34.5	4.9 .1	1,080.5	122.1	31.3 15.0	2.6	18.7 .1	1,8	828.1 1.3	96.0 1,3	44.4 15.0	2.1
LESS THAN 30 DAYS. 30 DAYS TO 1 YEAR. 1 TO 3 YEARS. MORE THAN 3 YEARS.	9.8 3.0 11.3	2.6 .5 3.5	298,9 173,7 266.0	81.0 35.0 72.0	30.4 57.6 23.5	5.1 6.5 3.4	6,6 2,8 2,2	1.6 .5 .4	258.0 170.6 105.2	77.3 34.9 26.9	39.0 60.0 48.9	3.3 6.7 7.9
FINANCING. MAINTENANCE.	10.3 12.5 13.1 4.7	2.2 3.3 2.6 1.5	346.9 326.0 439.8 114.9	49.1 68.5 86.4	33.7 26.2 33.6	4.7 3.9 4.3	7.0 4.8 9.5	.6 1,6	299.3 197.5 394.7	40,2 34,7 82,9	42.9 40.9 41.4	3,4 4.8 3.0
OPERATOR CLASSIFICATION	781	1.5	117777	36,0	24.4	3.1	3,0	.5	80.9	19.3	26.8	4.6
NOT FOR HIRE: PRIVATE OWNER OR INDIVIDUAL FOR HIRE INTERSTATE:	711.9	5.6	9,216.8	276.1	12.9	.1	84.7	4,8	1,465.8	87.2	17.3	.6
EXEMPT CARRIER	3.5 4.0 7.5	.5 .6 .8	190.8 285.2 508.8	35.6 49.0 59.9	54.0 72.0 67.9	5.7 6.7 3.8	3.4 4.0 6.8	.5 .6 .7	189.8 285.2 500.3	35.5 49.0 59.9	55.1 72.0 73.5	5.7 6.7 3.6
LOCAL CARTAGE. FOR HIRE DAILY RENTAL.	14.8 8.9 8.0	3.6 2.9 3.2	314.0 226.5 88.8	75.4 79.3 41.4	21.3 25.3 11.1	3.2 5.8 2.5	7.4 4.3	1.6 1.5	219,1 175,8	59.4 74.7	29.7 41.0	3.2 3.7
PRODUCTS CARRIED		,,,					• •		1.6	1,0	3,2	1.4
FARM PRODUCTS. LIVE ANIMALS MINING PRODUCTS. LOGS AND OTHER FOREST PRODUCTS PROCESSED FOODS. TEXTILE MILL PRODUCTS. BUILDING MATERIALS HOUSEHOLD GOODS. FURNITURE OR HARDWARE. PAPER PRODUCTS.	51.2 8.1 1.5 4.3 14.4 57.7 11.2 14.5 4.3	7.0 3.2 2.1 2.2 2.0 7.3 4.3 2.1	845.4 95.8 71.5 39.0 417.2 39.4 914.6 266.4 198.9	109.8 44.1 21.2 17.8 50.0 20.0 115.5 80.1 54.7 49.8	16.5 11.8 48.8 9.0 28.9 11.0 15.8 23.9 13.7 24.7	1.6 3.1 8.5 1.4 2.8 3.4 1.1 5.2 1.2	16.2 1.5 1.3 10.6 19.6 19.6 2.5	1.8 .4 .3 .9 .2 .3 .5 .1 .5	428.0 10.0 71.5 14.7 360.7 15.3 406.6 211.5 52.5 41.4	49.5 7.7 21.2 6.0 40.7 8.1 49.9 75.7 19.3 12.3	26.5 19.3 48.8 11.4 34.0 25.5 20.8 40.4 21.2 30.0	3.2 12.6 8.5 3.6 2.5 9.5 1.8 3.5 7.3
CHEMICALS. PETROLEUM. PETROLEUM. FABRICATED METAL PRODUCTS. FABRICATED METAL PRODUCTS. MACHINERY, EXCEPT ELECTRICAL ELECTRICAL MACHINERY TRANSPORTATION EQUIPMENT SCRAP, REFUSE, OR GARBAGE. MIXED CARGOES. CRAFTSMAN'S EQUIPMENT, SPECIAL EQUIPMENT, PERSONAL TRANSPORTATION. OTHER. NOT REPORTED	9.1 7.6 2.0 2.7 6.1 16.7 21.4 16.0 29.1 67.0 6.8 373.1 27.2 2.9	2.9 1.5 1.5 1.5 4.7 5.0 4.1 5.9 2.1 15.5 1.5	195.2 151.9 34.6 68.4 172.1 296.2 293.1 215.3 733.5 998.5 35.3 4,260.8	56.7 28.0 27.6 25.2 83.4 127.5 76.6 92.4 166.4 9.0 242.8 94.9	21.4 20.1 17.7 25.0 28.1 17.7 13.7 25.2 14.9 5.2 11.4	9355538 45.828311-2-1	2.8 5.5 1.0 3.1 5.0 4.0 5.0 4.0 5.6 5.1 4.3	.57 .23 1.55 1.55 .69 2.55 .26 .3	96.4 137.2 7.3 43.5 31.6 100.9 54.7 485.4 74.2 33.4 2.9 74.3	23.7 24.6 3.7 17.9 53.3 22.3 26.1 112.2 59.7 8.9 1.6	33.9 23.1 14.1 42.2 27.1 16.1 20.3 13.8 49.4 11.2 6.5 6.8	6.0 3.1 4.2 12.3 5.4 2.8 2.8 2.8 4.2 7.2 2.5

SEE FOOTNOTES AT END OF TABLE.

TRUCK INVENTORY AND USF SURVEY

Table 2 Trucks, Truck Miles, and Average Annual Miles: 1977-Con.

		TRI	JCKS AND TRI	NCK WILES!			TRUCKS	AND TRUCK	MILES, EXC		CKUPS, P	ANELS
VEHICULAR AND OPERATIONAL CHARACTERISTICS	TRUCKS (THOU- SANDS)	STANDARD ERROR (THOU- SANDS)	TRUCK HILES (HIL- LIONS)	STANDARD ERROR (HIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCKS (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STAN- DARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)
HAZARDOUS MATERIALS CARRIED HAZARDOUS MATERIALS CARRIED	8.0	.8	329,5	46,3	41.1	4.1						
LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME 50 TO 74 PERCENT OF TIME 75 TO 100 PERCENT OF TIME NO PERCENT REPORTED NO HAZARDOUS MATERIAL CARRIED NOT REPORTED	4.3 .3 .2 2.8 .4 712.8 37.8	.6 .1 .5 .2 6.5	217,3 13,5 19,7 74,9 4,1 10,038,4 463,0	38.4 12.9 13.9 18.6 2.3 290.4 94.0	50.4 52.3 114.5 26.3 9.5 14.1 12.2	5.5 39.5 4.7 3.3 .1	7.7 4.1 .3 .2 2.8 .3 99.6 3.8	.8 .6 .1 .1 .5 .2 5.2	321,2 211,7 13.5 19.7 73.6 2.7 2,445.9 70.7	46.2 38.2 12.9 13.9 18.6 1.8 139.9 20.7	41.9 51.2 52.3 114.5 26.7 7.7 24.5 18.6	4,2 5,7 39,5 - 4,9 3,6 1,2 4,7
TRUCK FLEET SIZE												
1	525.3 106.2 67.2 59.8	13.0 10.1 7.7 6.5	6,612.6 1,637.8 1,193.2 1,387.4	266.7 200.1 152.8 117.3	12.6 15.4 17.7 23.2	1.4 1.5 1.6	23.4 28.1 26.5 33.1	2,4 3,1 2,8 2,8	687.8 508.4 606.6 1,035.0	96,2 58,7 71,9 79,5	29.4 18.1 22.9 31.3	2.7 1.6 1.9 2.2
MILES PER GALLON												
LESS THAN 5. 5 TO 6.9	42.9 30.3 35.8 131.8 198.2 176.0 65.5 78.2	3.5 3.4 5.4 11.6 13.7 13.3 9.1 9.1	1,323.6 881.0 480.8 1,704.3 2,559.4 2,005.3 821.9 1,054.7	82.9 91.5 84.4 205.6 231.2 197.7 141.7	30.9 29.1 13.4 12.9 12.9 11.4 12.5	2.3 2.7 1.0 1.0 .9 .9 1.3	39.6 23.6 13.4 11.8 5.0 2.0 1.5	2.9 1.9 1.0 2.2 2.1 1.5 1.4 2.2	1,311.2 773.6 167.6 143.8 53.2 44.1 7.2 337.1	82.5 66.5 19.5 53.8 31.7 40.4 7.2 81.8	33.1 32.8 12.5 12.1 10.6 21.6 4.7 24.1	2.2 2.7 1.1 3.3 2.8 4.9 .2 3.4
EQUIPMENT TYPE												
TRANSMISSION: MANUAL	439,4 292,2 3,6 23,4	15.0 14.9 2.0 5.2	6,475.8 4,050.3 56.1 248.8	282.8 269.7 33.6 59.2	14.7 13.9 15.7 10.6	6.2 1.1	94.7 11.4 .5 4.5	4.1 2,9 .2 1.5	2,530.1 228.3 17.7 61.7	123.1 76.4 8.4 25.6	26.7 20.1 34,2 13.6	.9 4.9 8.3 2.6
HYDRAULIC* AIR. OTHER* NOT REPORTED ANTI-WHEEL-LOCK DEVICE* POWER STEERING* AIR CONDITIONING*	612.9 46.1 78.4 21.3 64.4 299.2 243.4	10.8 2.9 9.6 4.8 8.0 14.8 14.3	7,544.4 1,962.6 990.6 333.3 1,447.9 4,841.3 4,001.6	282.0 116.2 152.0 89.7 186.4 300.9 274.4	12.3 42.6 12.6 15.7 22.5 16.2	2.0 1.0 2.2 2.3 ,2	50.7 42.9 2.2 5.2 13.1 41.2 14.7	4.8 2.1 .4 1.5 1.0 3.5 1.8	803.2 1,925.3 22.4 86.9 634.5 1,081.5	97.8 111.6 6.7 27.3 65.9 117.1	13.2 44.9 10.0 16.6 48.5 26.2	1.1 1.6 2.3 2.6 3.4 1.4
FUEL CONSERVATION EQUIPMENT ²	2.54.		1300110	Citi	10,17	110	1447	1,0	751.7	69,4	51.1	4,8
RADIAL TIRES DRAG REDUCTION DEVICES VARIABLE SPEED FAN FUEL EFFICIENT ENGINE NOT REPORTED NOT REPORTED	114.9 2.2 103.5 51.9 40.4 503.6	10.8 .4 10.5 7.3 5.1 14.1	2,283.9 201.6 1,913.5 1,026.1 716.6 6,449.7	220.7 44.8 208.4 123.3 95.5 276.2	19.9 93.6 18.5 19.8 17.8 12.8	1.4 9.5 1.4 1.6 1.5	13.4 2.1 11.3 10.2 22.2 69.5	1.0 .4 1.7 .9 1.3 5.0	760.5 200.4 590.3 482.2 451.4 1,415.0	69.5 44.8 67.0 60.0 39.8 125.7	56.6 96.9 52.4 47.4 20.3 20.4	2.9 9.4 6.6 4.2 1.4
MAINTENANCE ²												
MAINTENANCE PERFORMED ON ENGINE TRANSMISSION BRAKING SYSTEM REAR AXLE AND DIFFERENTIAL NONE OF THE ABOVE	128.7 106.2 180.2 48.2 377.9	10.8 10.5 12.8 7.1 15.1	2,303.2 1,607.3 2,752.2 794.2 5,103.9	215,7 195,8 233,1 147,4 267,4	17.9 15.1 15.3 16.5 13.5	1.0 1.4 1.0 2.4	30.3 15.7 31.5 11.2 48.1	2.0 1.8 2.8 1.7 4.3	964,6 447,4 813.0 315.5 1,113,5	77,5 58,2 71,4 40,8 118,1	31.6 28.4 25.8 28.2 23.1	1.6 1.9 1.9 3.9 1.8
NOT REPORTED MAINTENANCE PERFORMED BY - SELF OR OWN REPAIR SHOP. TRUCK DEALER FACTORY BRANCH LEASING COMPANY. LEASING COMPANY.	155.0 36.1 4.9 3.7	11.8 6.3 2.1 2.0	2,246.1 663.5 139.9 46.9	168.8 150.8 36.8 19.3	14.5 18.4 28.3 12.8	2.9 8.3 3.5	32.9 6.5 1.8	2.0 1.6 .4	904.0 187.7 102.6 22.7	61.6 48.3 28.8 10.3	27.5 28.8 56.7 32.9	1.7 2.9 10.2
INDEPENDENT GARAGE OTHER NOT REPORTED	139.7 8.1 420.9	11.8 3.2 15.0	2,060.9 113.5 5,738.2	203,9 42.6 277.7	14.8 14.1 13.6	1.0 3.6 .2	17.7 9 52.8	1.8 3 4.5	415.0 40.1 1,256.5	45.1 16.4 123.0	23.4 46.6 23.8	9.4 2.4 12.2 1.8
ENGINE TYPE AND SIZE												
ENGINE: GASOLINE DIESEL LPG OR OTHER NOT REPORTED NOT REPORTED	718.2 36.7 3.6	2.5 2.1 1.5	8,901.8 1,891.7 37.5	271.6 113.2 13.9	12.4 51.6 10.4	1.7	72.3 36.7 2.1	5,0 2,1 .4	922.4 1,891.7 23.7	99.7 113.2 5.8	12.8 51.6 11.4	1.0 1.7 1.6
6	68.6 250.1 433.9 1.7 4.3	9.3 14.1 15.0 1.4 2.1	800.9 3,606.6 6,320,8 60.7 42.0	132.3 206.5 307.5 52.2 20.8	11.7 14.4 14.6 35.7 9.9	1.0 .3 .1 2.6 2.7	41.3 66.9 1.6 1.1	2.5 4.6 1.4	7.1 1,472.1 1,281.8 60.5 16,2	6.8 87.2 112.6 52.2 11.3	41.5 35.6 19.2 37.5 14.5	25.2 2.3 1.2 2.3 9.3
GASOLINE ENGINES LESS THAN 200 200 TO 299. 300 TO 349. 350 TO 399. 400 OR MORE. NOT REPORTED.	32.2 113.7 124.0 206.9 28.9 212.4	6.6 11.2 11.1 13.6 5.9 13.8	367.8 1,203.1 1,817.5 2,895.2 411.7 2,206.5	85.2 155.5 227.0 231.1 98.0 187.7	11.4 10.6 14.7 14.0 14.3	1.3 .9 1.3 .1 1.9	6.8 15.2 26.0 3.2 21.0	2,1 1,8 3,4 ,5 2,7	29.9 229.8 389.2 51.8 221.6	7.7 73.7 58.5 12.9 33.9	4.4 15.1 15.0 16.3 10.5	3.4 1.1 3.1

Table 2. Trucks, Truck Miles, and Average Annual Miles: 1977-Con.

		TR	UCKS AND TR	UCK MILES1			TRUCKS	AND TRUCK	MILES, EXC AND WALK-		CKUPS, F	'ANELS,
VEHICULAR AND OPERATIONAL CHARACTERISTICS	TRUCKS (THOU- SANDS)	STANDARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STANDARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARO ERROR (THOU- SANDS)	TRUCKS (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)	TRUCK MILES (MIL- LIONS)	STAN- DARD ERROR (MIL- LIONS)	AVER- AGE MILES PER TRUCK (THOU- SANDS)	STAN- DARD ERROR (THOU- SANDS)
ENGINE TYPE AND SIZECON. CUBIC INCH DISPLACEMENTCON.												
DIESEL ENGINES LESS THAN 400. 400 TO 599 600 TO 799. 800 OR MORE. NOT REPORTED.	1.5 6.5 7.0 7.0 14.7	.4 .7 .8 .8	32.9 396.5 285.3 520.7 656.3	9.4 56.1 38.4 58.5 79.3	22.4 60.6 40.9 74.6 44.6	3.5 5.3 3.3 2.4 2.8	1.5 6.5 7.0 7.0 14.7	.4 .7 .8 .8	32.9 396.5 285.3 520.7 656.3	9.4 56.1 38.4 58.5 79.3	22.4 60.6 40.9 74.6 44.6	3. 5. 3. 2.
LESS THAN 400	3,3 .2 .1	1.5 .1 .1	34.5 2.9	13.8 2.1 .1	10.3 17.0 1.2	1.3	1.8 .2 .1	.4	20.6 2.9	5.4 2.1 .1	11.4 17.0 1.2	1.
TRUCK TYPE AND AXLE ARRANGEMENT												
SINGLE-UNIT TRUCKS: 2 AXLES. 3 AXLES. OTHER. TOTHER. SINGLE TRAILERS	718.1 8.8 .5	1.6 .8 .2	8,950.1 175.9 6.0	272.8 22.7 2.8	12.5 20.0 11.6	1.7 2.5	70.6 8.8 .5	5,2 .8 .2	956.9 175.9 6.0	112,6 22.7 2.8	13.6 20.0 11.6	1.(1. 2.!
3 AXLES. 4 AXLES. 5 AXLES. 6 AXLES. OTHER. DOUBLE TRAILERS	14.9 14.1 .6 .2	.3 1.1 1.0 .2 .1	15.2 627.7 1,014.4 14.0 13.0	6.2 58.3 84.2 9.2 9.6	17.7 42.1 71.8 23.1 75.6	4.6 2.5 2.8 12.5 10.1	.9 14.9 14.1 .6 .2	.3 1.1 1.0 .2 .1	15.2 627.7 1,014.4 14.0 13.0	6,2 58,3 84,2 9,2 9,6	17.7 42.1 71.8 23.1 75.6	4.6 2.5 12.5 10.1
5 AXLES. 6 AXLES. 7 AXLES. 7 AXLES.		: :			•	:	-	:	<u>.</u>	-	•	
TRAILER NOT SPECIFIED	<u>ٿ</u>	ري .2	14.7	8,9	28.4	12.9	,5	.2	14.7	8.9	28,4	12.
1	655.2 79.5 2.3 .1 21.5	9.9 8.7 .4 .1 5.3	8,653.1 1,864.8 41.4 .7 270.9	286,2 171.0 12.1 .7 88.0	13.2 23.5 17.8 8.0 12.6	1.5 4.0 2.7	85.0 23.6 2.3 .1	4,8 2,4 ,4 ,1	1,736.4 1,059.3 41.4 .7	119.8 93.0 12.1 -7	20.4 45.0 17.8 8.0	1. 3. 4.
CAB TYPE						1 4 89 7						
CAB FORWARD OF ENGINE. CAB OVER ENGINE. SHORT HOOD CONVENTIONAL. MEDIUM HOOD CONVENTIONAL. LONG HOOD CONVENTIONAL OTHER NOT REPORTED CAB WITH SLEEPER UNIT.	1.9 14.9 23.0 52.3 16.4 .3 2.3 9.6	1.8 1.9 3.8 2.7 .2 1.5	61.0 707.0 710.6 1,002.1 304.8 2.0 50.1 628.7	16.9 70.6 78.3 97.0 42.1 1.2 40.5 65.7	32.2 47.5 30.9 19.2 18.6 5.9 21.8 65.8	5.7 5.3 1.9 1.2 2.7 1.8 4.2 3.4	1.9 14.9 23.0 52.3 16.4 .3 2.3	1.8 1.9 3.8 2.7 .2 1.5	61.0 707.0 710.6 1,002.1 304.8 2.0 50.1 628.7	16.9 70.6 78.3 97.0 42.1 1.2 40.5 65.7	32.2 47.5 30.9 19.2 18.6 5.9 21.8 65.8	5. 5. 1. 1. 2. 1. 4.
PICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS						J = 1	1 1 1				-5.0	
TOTAL. PICKUPS. PANELS OR VANS. PANELS OR VANS.	647.5 481.1 157.9 8.4	5.2 13.5 12.8 2.9	7,993.2 5,752.0 2,151.0 90.2	268.3 265.1 231.8 33.3	12.3 12.0 13.6 10.7	- - - 9 1.9					-	
PRIVING WHEELS: 4-WHEEL DRIVE. 2-WHEEL DRIVE. NOT REPORTED. AXLES ON VEHICLE:	55.9 556.5 35.1	8.4 11.3 6.7	805.6 6,784.9 402.7	144.4 277.0 98.0	14.4 12.2 11.5	1.3			, Ξ		:	•
2	610.7 36.8	8.4 6.9	7,629.1 364.1	276.5 81.8	12.5 9.9	1.3		=	:	5	34 340 140	
EQUIPMENT: SLIDE-IN CAMPER, PICKUP SHELL COVER CAMPER BODY. NOT REPORTED	17.0 110.4 22.2 498.0	4.7 11.2 5.5 13.1	217.3 1,294.6 206.3 6,275.0	75.3 155.3 57.3 292.6	12.8 11.7 9.3 12.6	2.5 .9 1.3				•	'# ** **	

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN MOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEY OPERATE INTERSTATE OR THEIR OPERATORS HAVE MOVED TO ANOTHER STATE. DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPRETATION, SEE INTRODUCTION.

⁻ ESTIMATE IS LESS THAN 50 TRUCKS.

¹ WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

2 DETAIL DOES NOT ADD TO TOTALS BECAUSE ITEMS WERE NOT APPLICABLE OR MULTIPLE RESPONSES WERE POSSIBLE.

3 WHEN NO RESPONSE WAS OBTAINED, ONE TRUCK WAS IMPUTED BASED ON BODY TYPE OF SAMPLED VEHICLE.

4 BECAUSE SOME "LIGHT" TRUCK RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYDRAULIC" (E.G., DATA ON POWER ASSISTED BRAKES, DISC BRAKES, VACUUM-HYDRAULIC, ETC.).

5 DATA RELATE ONLY TO SPECIFIED EQUIPMENT ON WHICH MAINTENANCE WAS PERFORMED.

6 PICKUPS, PANELS, VANS, AND MULTISTOPS ARE NOT INCLUDED.

Table 3. Trucks by Major Use: 1977

a (THOUSANDS)		VEHICULAR AND OPERATIONAL CHANACTERISTICS	TOTAL TRUCKS	BOOY TYPE PICKUP MULISTOP OR MALK-IN MULISTOP OR MALK-IN FATORW WITH ADDED DEVICES. LOW BOY OR DEPRESSED CENTER. OTHER PLATFORM INSULATED NONREFRIGERATED VAN. INSULATED RONREFRIGERATED VAN.				ANNUAL MILES¹ LESS THAN 5,000. 5,000 TO 9,999 20,000 TO 29,999 50,000 TO 74,999 75,000 OR MORE	X RANGE OF OPERATION CLOCAL. CLOCAL. CLONG RANGE (200 MILES OR LESS). CHONG RANGE (MORE THAN 200 MILES). OFF-THE-ROAD NOT REPORTED SAMPLE OFF-THE-ROAD	PERCENTAGE OF MILES TRAVELED IN CASE-OPERATION STATE: CASE OF OF BENCENT CASE OF OF OFFICENT CASE OFFI CAS
		TOTAL	1	44 000 000 000 000 000 000 000 000 000	ี้ สุดอุดม - ส สุดอุดม - ส สุดอุดม - ส	- 0.0 # - 0.0		0110 0410 0000 0000 0000 0000 0000 0000	0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0
		STANDARD		มีปัญ มีปัญญา มี เป็นของสัมจับสัมจัด	ี ด ฯ พิชาติช≄ทิชม ฯ ต	พุทุสสุดกุท	नंद । ल ।	0111 01100 01100 01100 01100	ດ ວັກທີ່ກັ	ผองกา ลักจัก
		AGRI-	1	0 4 0 0 0 4 0 0 0 4 0 0 0 0 0 0 0 1	ฉ่อเเด็กกาก) ၊ ၊ ၊ ဇွ ထွ က္		1100 0000 0415050	nnest d	6,44.4.)
		FOREST- RY AND LUMBER- ING	4	ล พับกล่าสำกับ	வுப்படிப்ப	1111911		0444411	2012)	
		MINING AND QUARRY-	1.2 1.5	អាច្ចារប		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		អុំឈ្នះ (ក្នុក្	o⊶เพา พ	1117
		STRUCT TION		พูชาส์ ซ พูชาส์ ซ	10 100 11 1 1 1 1 d	1)) () () () ()	1911)	4 00 14 14 1 0 0 14 14 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 0 F0104	41541
		MANU- FAC- TURING		ကို (ကိုညီချစ် (ချည်)	- 011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.1 ក្នុក្ខក្នុស្ត		หาง พ้มจั≄∸ที่จั	0,0 F.) I Ma	ကူလူကူစု I
		WHOLE- SALE R TRADE		3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	រក្សា (ការ (ក្សា ភព	1111#4)	4 0 7 0 4 0 7 4 0 4 0 0 0 7	: v; -: v;	onoe! Hh
	MAJOR	ETAIL P		אָס - מ רְמָשִׁיתְּיִי אַמְיִי רְמִשְּׁיִקְיִים מִּיִּ	طَّوْد النَّاد الوَّاطُ	1111404	17111	0004 00004 000004	gonii on	3 0 0 0 0 0 0 0
	OR USE	FOR HIRE TRANS- PORTA- TION	r. 41	4464164464	น์จำ เพล่นม์นำ	៖ ៖ ៖) ÷ ³ សំសំ	31171	ำน ำนา อันอังจันั่น	សម្គេក សុងលើ 1	りのわま さたがた!
		0711.1- 71ES	17.8 4.3	±onddhiii eonddhiii	10,144,1111)	111175		446 4 47996711	84 84124	11187
		SER-	72.6 9.0	484 45.05.44 14.64	191111111	0144541	11141	23.5 23.5 6.3.9 1	97771 87	8.448.
		PEI DAILY P(TENTAL	8.9	नुक्।।।।।नुष्नु धन	10 11111111 n		11111	1820841	48.23.1 8 8	<i>3</i> %2₹,
		PERSON- AL TRANS- PORTA- TION	395.6 14.8	50-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	*********	1111111		42000 4200 4200 4200 4200 4200 4200 420	359.5 16.7 17.1 14.1	3.1 8.7 2.1.7 362.1
		OTHER .	*.° 	ลุสาการกา	រក្សាក្រុងប្រ	१११) जुरम्		8841464	No. 441	71701 4
		NOT IN USE	စ် ကို စို ဟို	44 4411141141	ratidinind	I F I I HOLD	11121	0 1 1 1 1 1 1 1 1 1 4 4 4 4 4 4 4 4 4 4	ซูกุกกุก ซูกุกกุก	ีน - เก๋ 1 ซ ซ
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Table 3. Trucks by Major Use: 1977 - Con. (THOUSANDS)

K	INVE	NTORY ANI	D USE SURVEY	งจัลลัลลีดีที่ สัติ โ	9 9 H H X X	444444444 <u>6</u>	F 85522 A	999	FLORI
		VEHICULAR AND OPERATIONAL CHARACTERISTICS	VENICLE SIZE LIGHT. MIGHTANY HEAVY-HEAVY GROSS WEIGHT	6,000 0R LESS, 6,001 TO 10,000 10,001 TO 14,000 14,001 TO 15,000 15,001 TO 25,000 26,001 TO 35,000 26,001 TO 50,000 40,001 TO 50,000	00,001 T0 00,000 00,001 T0 100,000 100,001 T0 110,000 NOT REPORTED		VEHICLE ACQUISITION PURCHASED NEW PURCHASED NEW PURCHASED NEW PURCHASED NEW FLEASED TO SOMEONE ELSE NOT REPORTED LEASE CHARACTERISTICS	LEASED WITHOUT DRIVER. LESSEE WITH DRIVER. ENTYATE GOVERNMENT LENGTHAN FOR LEASE ILESS THAN 30 DAYS 30 DAYS TO 1 YEAR H TO 3 YEARS H THAN 3 YEARS.	INANCING STATEMENT AND SALE SALE SALE SALE SALE SALE SALE SALE
		TOTAL	00 440 440 440 440 440 440 440 440 440		0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	00044000408 0004000400408 00044000400400	o = 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55	No # on Ho	414 6004 8045
		STANDARD	44-4-4 5-4-4-4	404 44 404 44 464404000006	N.Q.I 플로	ມວິວທູນວິສຸກຸດສູທູນູນ ຜູ້ນະພິດທີ່ສະດຸດສູທູນູນ	red day	พีญ ส. ชู พีซ	ทูงผ
		AGRI- CULTURE	10 C 4 4 4 H 0 0	4,04,04 4,04,04 4,04,04	नुन्।। m	ี ๑๙พ.ค.พ.ค.พ.ศ.พ.พ.ค ๖๐๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋๋	2,5 2,4 1,1 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	थेट का अंधेलेल	1 10 1
		FOREST- RY AND LUMBER- ING		oo la lamaad ne	ກຸເນເນ	14110411441401	ស្លុះស្ សម្រា	ीन् धीः । धिन् संस्थित	: 폭력 ! -
		HINING AND QUARRY- ING	พื้นที่มี	Inggagnalar H	គុបល់ (្រុំក្នុងប្រកួលក្រុ	ရ ရက္စ္ (ार्थु युक्त चुन्ता	71.7
		CON- STRUC- TION		รอบ พระกา ๆ รอบของกับพักธา	หลา I H	@ m n n 4 d 4 m 4 m	5 0 0 1 4 0 0 1 4 0 0 1 4 0 0 0 1 4 0 0 0 1 4 0 0 0 1 4 0 0 0 1 1 1 1	वर ना क ठ्या भन्म भ	No a
		MANU- FAC- TURING	4 0 0	ทุงกาทุดทุกกุ	oriji A	ียนั้นใช้เลี้ยนใช้ เล็บไม่ เก็นนั้นใช้เลี้ยนใช้ เล็บไม่	กูญกูก สณ →	ဝွက္ ရွိ၊ လူမှာနှစ	ဝ စ် က
		WHOLE- SALE TRADE	01.04.0 5.45.0	na data a	0 1 1 1 1 1 N	4.04.000 4.000 8.0000 4.000	က္ခဏ္တက္ မ လူတင္းကို	ည်း နှာ ရှိ ဗုတ္တိ ဝေဒါ လုံလိုသိုင်း	-100 -100
	¥	RETAIL TRADE		၅ 9 4 5 9 4 5 9 4 19 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	01141		84. 85. 85.	ve hi hano	0 m n
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		UTILI- TIES	1 no.	อื่น ระมาระจัดสนาส	-1111	0 u u	หีง ผ่≄ต่นำ	यन हा नान-	1 717
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		P DAILY RENTAL		वर्षः वर्षः स्टब्स्य	หูบบบ	44444441414141	81451	+ + + + + + + + + + + + + + + + + + +	7.2 1.
		PERSON- AL TRANS- PORTA- TION	392.6 3.1	886 886 866 866 866 866 866 866 866 866	11111	41.50.000.000.000.000.000.000.000.000.000	172.6 212.3 10.7	13 11 3111	,,,
		OTHER	n Hainin	g 8,41,44141114	וווויף	। । वैन्यंग्रीत्रेन । नं । नंत्रे ।	กูจุลุกู I	אָן אָיּיִן וּאָיִּ	0,
		NOT IN		ى مَنْأَ اعْسْنُوْ الْأَ	ดูไปไ	1411444614614	79779	gi gi 11g)	्नुशन्
		NOT RE-	1111	,,,,,,,,,,			11111	11 11 111	,B B ,B

р Table 3. Trucks by Major Use: 1977—Con. S (тноизамоз)

FLO										ž	MAJOR USE								
RIDA	VEHICULAR AND OPERATIONAL Characteristics	TOTAL TRUCKS	STANDARD ERROR	AGRI- CULTURE	FOREST- RY AND LUMBER- ING	MINING AND QUARRY- ING	CON- STRUC- TION	MANU- FAC- TURING	WHOLE- SALE TRADE	RETAIL TRADE	FOR HIRE TRANS- PORTA- TION	UTILI- TIES	SER-	P DAILY RENTAL	PERSON- AL TRANS- PORTA- TION	ОТНЕЯ	NOT IN	NOT RE-	
ō	OPERATOR CLASSIFICATION																	1	
zŭ	OT FOR HIRE: PRIVATE OWNER OR INDIVIDUAL	71,1.9	9,	67.0	5.6	1	64.1	6.9	34.7	41.7	1.8	17.71	67.2		392.7	4°52	6.2	•	
Ĩ.	EXEMPT CARRIER CONTRACT CARRIER CONTRACT CARRIER FOR HIRE INTRASTATE:	W4F ROW	ທີ່ດີຜົ	4 W 1	3 1 1	***	न् <u>र</u> ्	जंग्न	จัญ้ำ	ភ្នំ រ ស <u>ុ</u>	189 046		1-11	111	111	114	-00		
űž ő	LOCAL CARTAGE. FOR HIRE DAILY RENTAL. NOT REPORTED.	4.00 8.00	งุดญ ที่งที่	917.	411	ųı.	414	m i i	न् । ं	414	नन्। त	7.1	e. 4	10.1	611	411	l Iŋ	111	
ZZZZZZZZZZZZ	FAMP RODUCTS. LIVE ANIMALS. MINING PRODUCTS. FROESSED FOODS. TEXTILE MILL PRODUCTS. FUNDING WATERIALS. HOUSEHOLD GOODS. FUNDING WATERIALS. FUNDING ON HARDARE.	น อาสุสุทธิสุล สุด - สุลุทธิสุล สุด - สุลุทธิสุล	tw unntway	नुवन्त्रकात्राच्या । सूक्ष्या न	11-4-11011) N	1141111111	115-4116111 \$	ក្សា ក្សា ខ្មាញ នេះក្ ក	น อุสส นานุสุขจุกากุจ	414100014 4141000	न्त्रोन्छ। ७०००		4 40 4-	1111-11991-	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ggirijiis	ด้าคำเมตำเ	######################################	
OURTENESS CON	CHEMICALS PEROLEUM PEROLEUM PRINARY METAL PRODUCTS FARRICATED NETAL NETAL PRODUCTS FARRICATED NETAL PRODUCTS FARRICATED NETAL FARRICATION OTHER PORTED	& \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ชาวาคสุดสายสาย อาการ์ ชาวาครามสาย อาการ์		1)) 1411) 111641 W	ान स्वोत्तान क्षा <u>र्थ</u> ान्	ี่ พฤษ พฤษษา เรื่องเร็บรัสนั้งไม่จับจัง	. จังเทศเทศพิษัก เ		- 44 - 444 44 6 6 444 44 6 6	, 40114140000101	144 144 11444461	. u	(११११) । (६०) श्रम	4 46688 51 61111486884451	, 14111441414461	ा चुराचा । चाचा ४००० चनल		
H H NN	HAZARDOUS MATERIALS CARRIED LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME 50 TO 74 PERCENT OF TIME 75 TO 100 PERCENT OF TIME NO PERCENT A	84 444 02248488	๑๖๐	04 111 ULO	11)11120	4111410)		फून 1 लग्न 1 कन 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 1 1 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	OHHIGIST SM N	nn g	ટ્રે જાંદા ઇલ્લેટ	77711100 80 80	11111191	77 24 44 44 44 44 44	111111nji 1	11111100		
	TRUCK FLEET SIZE 3 2 TO 5 2 TO 5 2 TO NORE	500 500 500 500 500 500 500 500 500 500	644.0	0.00 0.00 0.00 0.00	-000 -101	7,7,70	12117 4004 4006 6006	, 44.4 1.81.4	8.8.7 8.6.7	25.5 2.8.0 2.28.0	V-126 1466.5	9,000	36.4 20.9 4.7 4.7	a i no	379.0 15.2 1.4	gnon	100 to	1111	
្ទី ម៉ីរីក្រីជងន៍ NTORY AND USE SURVE	MILES PER GALLON LESS THAN 5. 5 70 6.9 7 10 8.9 9 70 10.9 12 TO 19.9 20 OR HORE. NOT REPORTED SEE FOOTNOTES AT END OF TABLE.	4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	おおおよれなら がようかいから がなうかいから	0 (\u00e4\u0	nonons se ese	นี้จันดี เ เาะ๋	พระพุพพุธอุธ พระพุพพุธอุธ	งน ผลษ์งำ⊶ำ เพื่	F.W. 40 0 0 4 4 W	Na 0 0 0 0 0	ou Gothdidd	ਬਰਾਜਕ ਜਤਾ। ਸੰਜਤੀ ਸੰਤ	4444444 4444444	84415415	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22225152	្នា	. 	

Table 3. Trucks by Major Use: 1977 – Con. (THOUSANDS)

(HOUSANDS)		VEHICULAR AND OPERATIONAL CHARACTERISTICS	* * * * * * * * * * * * * * * * * * *	PANNING STEM! HYDRALLS ATERA OTHER NOT REPORTED ANTI-WHEEL-LOCK DEVICE? ARR CONDITIONING:	FUEL CONSERVATION EQUIPHENT ² RADIAL TIRES ORAG REDUCTION DEVICES VARIABLE SPEED FAN FUEL EFFICIENT ENGINE FUEL FFICIENT ENGINE NOT REPORTED NOT REPORTED	MAINTENANCE PERFORMED ON- ENGINE TRANSMISSION TRANSMISSION RRANSMISSION RRANSMISSION NONE OF THE AND DIFFERENTIAL NONE OF THE AND ONE OF THE		ENGINE GASOLINE GASOLINE LPG ON THE PROPERTY CAN TANK TO THE PROPERTY CAN TANK FOR THE PROPERTY CAN THE PROPERTY CAN TANK FOR THE PROPERTY CAN THE PROPERTY CAN THE PROPERTY CAN THE PROPERTY CAN THE PR			TOOLSO AL END
	· · · · · · · · · · · · · · · · · · ·	TOTAL	298°2 298°2 23°4	0.14 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L	4400 4400 6400 6400	1286.2 186.2 1486.2 1786.2	155.0 36.1 179.7 179.7 179.7	718 36.7 3.6	#2568 #3568 #14.0	2000 th 1000 t	
		STANDARD	25.0 2.0 5.0 5.0	0404044 0000004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 V L U	3.000 4 4 8 5 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	พ.พ.ศ พ.พ.ศ	04844 04844	44444 44444	
11 11		AGRI- CULTURE	25. 20. 20. 20. 20. 20.	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	มี เคม สูง สัมนัดสมั	0 - 1 o - 1 o - 1 o - 1	ָרָהָים מָּרְצָּ בְּיִהְמִינִיהְ	0,041	ရဝ္ ႕ ၊ ကု မန္တာ	20404 20404	
		FOREST- RY AND LUMBER- ING	स्थानस इ.स.	Propins	มาสุดทุก สำคัก	ี่ ก็สังให้ สุดอุญที่ 1	omituta m	9.9 1.1 10.00	15211	1 827 197	
		MINING AND AUARRY- ING	2111	สุด () ได้ ดี วิธี	111000	ัก เลือง (กับ เกิด เลือง (กับ)	giririn.	on i i	17011	1-1-1-1-1-1-1	
		CON- STRUC- TION	52.7 17.9	ມີວິທຸມພຸທິວິ ວິທິວົນຈັນຈີ	o thing ambron	**************************************	24 25 3 6446-146	30. 40.41	101.45	15.62.53	
		MANU- FAC- TURING	ສຸກ - ດ	40 -444 80-1-0-0	ำล อำนำที่พื้น	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓֞	5777813	20. 20.1	195-14	1 45 45 6	
		WHOLE- SALE TRADE	27.2 8.6	8 8 9 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ಹಗ್ಗಿಂತ ಕನ್ನ ೧ ನೆ≐ಗೆನ್ನ	င္းရွင္းပို - ပုန္ခဲ့ရပ္	24.25.45 24.25.45	86. 644.	00.61	40,040	
	Ì	RETAIL TRADE	9.7.9 17.7.	พีมม เมลิป ผลสามท่อ	3 4446	\$6946 \$69461	144 317 224 317	ชับ ชับชุ ชับชุ	16,1	20.22 12.02 12.02 14.02	
	MAJOR USE	FOR HIRE TRANS- PORTA- TION	ນີ້ ຂໍ້ນໍນໍນໍ	40 . 444 4614800	A HOOVIE	4 44 44 V 44 64 1	2	0.4.01 0.0.1 1	6 14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ingone	
		UTILI- 11ES	6.51 4.1 1.	2 4 44 4000400	1 1 8 1 3 5 E	1,21,0 4,1,0 1,00 1,00 1,00 1,00 1,00 1,00	25. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	2,12	107.11	100000	
		SER- VICES	47.0 25.3	44000 444 4400 444 7400 444	8.8 .1 9.8 6.2 1.6 52.8	17.6 13.2 21.5 6.86 73.5	55.51 55.51	Ser .	25.25	1840W3 405C48	
		DAILY RENTAL	8 6 1 10	8 80 444444	ā 1 dd 44	444101	F.111110	7911 8	1879 1879	incein.	
		PERSON- AL TRANS- PORTA- TION	205.7 173.0 3.0	338.2 4 1.7 4 96.0 1 500.4 1 54.8	61.0 65.0 27.8 14.7 253.5	63.4 47.8 79.8 203.9	75:7 11:22 1:55 2:05 2:05 2:05 3:05 3:05 3:05 3:05 3:05 3:05 3:05 3	395.6	59.6 110.6 222.3 1.0 3.0	27.9 62.8 64.0 111.0 14.0	
		OTHER	9514	4 4 44 444461	110048	מַתְּיָהָ וּ מִּיִּ	ดูบบาน	on II	200 T	adan in	
		NOT IN USE	9-110	က ကိုဆို၊ခဲ့ကိုသိုည်	414148	น่อมเล้า เกิดมีเล้า	ក្បារសុរស្ ទ	9.17	n 1 no 1 4	រក្សា នេះ ស	
		NOT RE- PORTED	1111	4(11111	111111	111111	1111111	1111	11111	.,,,,,,	

Table 3. Trucks by Major Use: 1977—Con.

FLO										MAJOR USE							
VEHICULAR AND OPERATIONAL OHARACTERISTICS	TOTAL TRUCKS	STANDARD	AGRI- CULTURE	FOREST- RY AND LUMBER- ING	MINING AND AUDARRY- ING	STRUCE	MANU- FAC- TURING	WHOLE- SALE TRADE	RETAIL	FOR HIRE TRANSI PORTAL	UTILI- TIES	SER.	DAILY	PERSON- TRANS- PORTA- TION	OTHER	NOT IN USE	NOT RE-
ENGINE TYPE AND SIZECON. CUBIC INCH DISPLACEMENTCON. DIESEL ENGINES				1 .							Signal Transfer						
LESS THAN 400. 400 TO 399 .	40.5	3 r. «	11,0	1 40	, 1)	7-6-	3 ហ្គឹក	ur.	.ભું જું દ	n so	-11	:::	14		••		
800 OR MORE. NOT REPORTED	702		8 -1	i 1 ú	ייי י	1 n	ູ່ຕຸ	2.2 1.2	. ru cı	0 H O	1.1.4	ttn	1:11		di d		111
LESS THAN 400, 400 OR MORE, NOT REPORTED	ห	S-1-	ŋij.		111	न्।	-; + +		F 1 -	111	6. 0-1.			,,,		* 1	
TRUCK TYPE AND AXLE ARRANGEMENT							e e e e										ı
SINGLE-UNIT TRUCKS: 2 AXLES: 3 AXLES: 6 OTHER	718.1	40.00	8. 8. 8.	nù Hu [*]	00.	ซึ่ง หนึ่ง	ດ ດູກູ	56.6	n +	4.0	17.1	6.1 9.5	L.8	395.6	o'r	o, i	1.1
TRUCK-TRATOR COMBINATIONS:	n.	2	•	•	ન ્	ญ			₹	* * *		7	•			•	,
A AKES.	00 H 9	n i o v	1481	ויף ו	1न्।)	i in with	-10°	, v, v,	44 444	ario no	เทพูเ	- i i i i	• ካካ •	,,,,	١٣٥١	ini.	111)
OTHER DOUBLE TRAILERS 5 AXLES	(N)	<u>با</u> ا	. ,		•)	• ()	়	ન ે	ji Ş	• • · · · · · · · · · · · · · · · · · ·		•	1		1	!	•
6 AXLES.	111		••	1.1.1	1.1			i i i								111	
7 AXLES. 7 TRAILER NOT SPECIFIED.	מנו.	114	मन्	. 1 1 1	111	117	;; ``X ; J .J	• • •	(i	ે કહ્યુ	111	117	111	111	111	110	
A A A A A A A A A A A A A A A A A A A	79.5	0.0	18.4	4.1	00.	59.9	no.	29.9	20.0	ໝູ່ ກຸກາ	8.6.	68.2	ຮຸກ ຮຸກ	357.5	on.	4. 6.0	11
MOT REPORTED.	21.5	n n	; i =;		: 1 1		411	:16) l kņ	, i i	, n	117	111	1 1 8	-111	113	
CAB TYPE *		· ;															
CAB FORWARD OF ENGINE. CAB OVER ENGINE. SHORT HOOD CONVENTIONAL. MEDIUM HOOD CONVENTIONAL.	4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 V	197 1 5 6 1	1 1 1 12 12	เ ⊣ุทุ ฮ	4 10 0 6 0 10		v=.0 v:∟v:0	រ ហូសូក លំហ	ស្តេក្ត ស្តេក	1. V	atron	i njetje	,,,,	। नृत्यु <u>ः</u>	1779	3111
LONG HOOD CONVENTIONAL OTHER NOT REPORTED GAR WITH SI FEPER INIT	ระบบ จับกับ	, 4 , 4 , 6	ท - ที่น้ำส่	קיני	# 1 1 I	กางห ผู้สำ	F 1 11	٠, ٠,٠ م ا ماره	है। नुष्	0 I II	.: •	61 40	11-90		411	212	
SEE FOOTNOTES AT END OF TABLE.		•	;	,	•	•	•	•	į	?	,	Ÿ	Ÿ.	,	ı	2	•

Table 3. Trucks by Major Use: 1977-Con.

									-	AAJOR USE							
VEHICULAR AND OPERATIONAL CHARACTERISTICS	TOTAL TRUCKS	STANDARD	AGRI- CULTURE	FOREST- RY AND LUMBER- ING	MINING AND QUARRY- ING	CON- STRUC- TION	MANU- FAC- TURING	WHOLE- SALE TRADE	RETAIL TRADE	FOR HIRE TRANS- PORTA- TION	UTILI- TIES	SER- VICES	DAILY RENTAL	PERSON- AL TRANS- PORTA- TION	OTHER	NOT IN USE	NOT RE-
PICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS																	
FOTAL	647.5	N IN	55.0	1. 11 11. 11.	•	47.3	1.5	19.9	73.7	٠.	12.6	62.4	7.4	395.6	0.0 8.1	4.0	
PANELS OR VANS MULTISTOPS OR WALK-INS	157.9	80	라 - 라	•	, ,	9F)	10	งา	19.5		e.	18.7	57	91.0	# I	5	
TAINTE WHEELS!	55.0	а ; ф	16.4	च - ਜੈ)		n i	(,-	16	5.T.	. (-i u	3.1	11	30.3	16	**	
SHAREL DAIVE	300° 30° 13° 13° 13° 13° 13° 13° 13° 13° 13° 13	6.7	, w	1.5		, ,	. ·	5.0	0 S. 1	? I	10 M	1.7	; ·	15.5) i	i i	
2	610.7	**	49.0	7.F	•	45.8	3.1	19.9	7.08	6.	12.0	57.6	9.4	375.7	3,0	0. ∓	
NOT REPORTED CAMPER BODY OR SPECIAL CAMPING	36.8	9	10	13	• •	. e.	3 B	••	10°	٠.	, ,	. a.	1 4	19.9	• •	1.1	
SOLIDE-IN CAMPER	17.0	4.7	11				,,	1 3	10	1)	,,	4 1 (3	• •	17.0	1 2	• •	
CAMPER BODY.	1980	າທຸກ ຊຸທຸກຸ	50.4	1 1 1 1 1 1 1 1 1 1		1 + 2 1 + 2	'n	18.5	30.8	118	12.6	56.5	4.7	19.3	107	÷	

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN MOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEIR OPERATORS HAVE MOVED TO ANOTHER STATE. DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPRETATION; SEE INTRODUCTION,

- ESTIMATE IS LESS THAN 50 TRUCKS.

WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

WENTAL DOES NOT ADD 107ALS BECKURE THEN WERE NOT APPLICABLE OR MULTIPLE RESPONSE WAS OBTAINED. ONE THEN WERE NOT ADD TYPE OF SAMPLED VEHICLE.

**BECAUSE SOME "LIGHT" TRUCK RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYDRAULIC" (E.G., DATA ON POWER ASSISTED DISTANCE TO.).

**DATA BECAUSE SOME "LIGHT" TRUCK SECRIFICE TO.).

**DATA BECAUSE SOME "LIGHT" TRUCK SECRIFICE COUPPUN.

**PRICKUPS, PANELS, VANS, AND MULTISTOPS ARE NOT INCLUDED. BRAKES,

Table 4. Trucks by Size: 1977

VEHICULAR AND OPERATIONAL CHARACTERISTICS			VEHICLE	SIZE	
	TOTAL TRUCKS STANDARD ERR	OR LIGHT	MEDIUM	LIGHT-HEAVY	HEAVY-HEAVY
TOTAL TRUCKS	758,6	- 654.7 - 4.3	34.7 4.2	25.8 1.3	43.4 1.6
MAJOR USE				•	-
AGRICULTURE. FORESTRY AND LUMBERING MINING AND QUARRYING CONSTRUCTION MANUFACTURING. WHOLESALE TRADE RETAIL TRADE FOR HIRE TRANSPORTATION. UTILLITIES. SERVICES	5.8 2 2.3 2 72.2 8 7.4 2 35.8 5 43.8 6 14.3 1 17.8 4	.5 57.1 .5 4.6 .5 1.5 .5 53.2 .1 1.6 .2 19.7 .7 33.9 .0 .3 .3 14.1 .0 62.0	4.3 .2 .3 6.8 2.2 3.1 1.7 1.3 6.9	4.6 .2 .3 .4 .9 9.7 3.1 1.6 1.6	4.9 .3 7.8 2.8 7.9 3.7 10.8 7
DAILY RENTAL	395.6 14 4.3 2	.9 6.1 .8 392.6 .1 3.1 .5 5.1	.3 3.1 .5 .5	1,9 .3 .3	.5 - .4 .9
BODY TYPE					
PICKUP PANEL OR VAN MULTISTOP OR WALK-IN PLATFORM WITH ADDED OEVICES LOW BOY OR DEPRESSED CENTER OTHER PLATFORM CATTLE RACK, INSULATED NONREFRIGERATED VAN. INSULATED REFRIGERATED VAN. FURNITURE VAN.	157,9 12 8,4 2 7,4 1,1 26,9 3 ,4 1,6 7,2	.5 478.1 .8 156.4 .9 3.7 .8 .5 .3 - .4 6.8 .2 .1 .4 - .8 -	3.1 1.5 9.8 2.8 .1 7.4 .1 .3 .7	- 2.5 1.1 5.7 .2 .2 1.4	1.6 9 7.1 .1 1.0
OPEN TOP VAN OTHER ENCLOSED VANS BEVERAGE UTILITY, WINCH OR CRANE WRECKER, POLE OR LOGGING AUTO TRANSPORT BOAT TRANSPORT MOBILE HOME PULLER	2.5 8.2 2.3	.3	3.5 2.6 3.6 3.6 3.6 1.1 -1	6.4 .9 .9 .6 .3 	.9 9.8 1.6 .3 .9 .6
GARBAGE HAULER! FRONT LOADER REAR LOADER. ROLL OFF NOT SPECIFIED. DUMP TANK FOR LIQUIDS TANK FOR DRY BULK. CONCRETE MIXER! FRONT DISCHARGER REAR DISCHARGER. NOT SPECIFIED.	1.5 1.1 .2 .2 9.7 6.9 .9	2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.1 .2 .2 2.1 1.9	3.0 2.3 2.3 2.3	.4.7 2.6 2.6 2.6 2.6
OTHER NOT REPORTED		•2	· 4 · • • • • • • • • • • • • • • • • •	•	.2
ANNUAL MILES					
LESS THAN 5,000 5,000 TO 9,999 10,000 TO 19,999 20,000 TO 29,999 30,000 TO 49,999 50,000 TO 74,999 75,000 OR MORE	91.2 48.6 8.7	.2 89.0 .1 164.3 .0 283.5 .9 80.2 .1 34.8 .6 1.5 .7 1.4	7.2 9.9 10.8 2.2 4.3	6.3 5.6 6.5 3.5 3.1 .5 .3	4.3 3.4 7.8 5.3 6.5 9.8
RANGE OF OPERATION					
LOCAL. SHORT RANGE (200 MILES OR LESS). LONG RANSE (HORE THAN 200 MILES) OFF-THE-ROAD NOT REPORTED	52,2 6 22,6 3 24.8 5	.6 580.4 .8 34.8 .9 10.3 .0 18.4 .8 10.9	30.0 1,7 .4 2.5	18.8 2.9 1.8 2.0	18.2 12.8 10.0 1.9
BASE OF OPERATION					
PERCENTAGE OF MILES TRAVELED IN BASE-OF-OPERATION STATE: LESS THAN 25 PERCENT	15.8 40.3	.1 3.1 .8 10.3 .5 32.2 .7 608.3	.1 .2 1.1 33.2	.3 1.4 1.3 22.7	5.2 4.0 5.7 28.3

SEE FOOTNOTES AT END OF TABLE.

Table 4. Trucks by Size: 1977-Con.

VEHICULAR AND OPERATIONAL CHARACTERISTICS		_		VEHICLE	SIZE	
	TOTAL TRUCKS	STANDARD ERROR	LIGHT	KUIDBN	LIGHT-HEAVY	HEAVY-HEAVY
ROSS WEIGHT 5,000 OR LESS, 5,001 TO 10,000. 10,001 TO 14,000 14,001 TO 16,000 16,001 TO 19,500 19,501 TO 26,000 16,001 TO 33,000 17,001 TO 40,000 18,001 TO 40,000 18,001 TO 50,000 18,001 TO 50,000 18,001 TO 50,000	551.0 103.7 16.7 4.8 13.2 25.7 7.3 4.9 2.8 6.7	11.3 10.7 4.1 .6 1.0 1.3 .8 .6 .5	551.0 103.7 - - - - -	16.7 4.8 13.2	25.7	7.3 4.9 2.8 6.7
00,001 TO 80,000	21.2 .3 .1 .1	1.2 .2 - .1 .1	=	:	į	21,2
1978	9.6 98.9 79.6 47.4 80.8 100.9 70.6 44.6 40.9 59.7 26.2 20.7 78.6	3.2 10.3 9.5 7.3 9.2 10.3 8.6 7.0 6.6 8.3 5.5 5.0 9.0	9.3 92.6 69.5 42.1 68.7 85.1 60.3 38.5 32.1 52.5 22.1 17.6 64.2	.3 5,3 .7 3,4 4,9 2,3 1,4 2,6 2,3 1,4 .8 7,9	1.9 1.7 2.0 2.4 3.7 2.2 1.6 1.0 9 3.5	33,9 2,8 2,6 6,3 7,2 5,3 3,0 2,8 1,7 1,4 2,9
/EHICLE ACQUISITION						
PURCHASED NEWD PURCHASED USED EASED FROM SOMEONE ELSE EASED TO SOMEONE ELSE OUT REPORTED	391,9 346,1 5,2 32,3 15,5	15.1 15.1 2.1 4.6 4.3	331.3 306.3 3.1 15.5 14.0	16.2 17.4 .6 .9	16.4 8.2 .8 5.3 .4	28.0 14.2 10.5
-EASE CHARACTERISTICS ²						
-EASED WITHOUT DRIVEREASED WITH DRIVER -ESSEE:	22.1 9,3 34,5	3,9 2,2 4,9	11.0 3.1 17.0	1.1 .2 1.5	4.8 .5 5.5	5.1 5.5 10.5
ENGTH OF LEASE: LESS THAN JO DAYS. JO DAYS TO 1 YEAR. 1 TO 3 YEARS. MORE THAN J YEARS. PROVISIONS OF LEASE: FINANCING.	9,8 3,0 11,3 10,3 12,5	2.6 .5 3.5 2.2	4.7 .2 9.2 3.1 7.5	.5 .2 .3	2.4 3.4 2.3 2.0	2.2 2.5 1.6 4.2 2.8
MAINTEMANCE PROCUREMENT AND SALE	4.7	2.6 1.5	4,9 1.6	.7 .5	3,3 .9	4.2 1.6
OPERATOR CLASSIFICATION NOT FOR HIRE:						
PRIVATE OWNER OR INDIVIDUAL. FOR HIRE INTERSTATE: EXEMPT CARRIER. CONTRACT CARRIER. COMMON CARRIER	711.9 3.5 4.0 7.5	5.6 •5	633.5	31.0 •1 •1	21.5 .3	26.0 3.2 3.8
FOR HIRE INTRASTATE: LOCAL CARTAGE. FOR HIRE DAILY RENTAL. OR HIRE DAILY RENTAL.	14.8 8.9 8.0	3.6 2.9 3.2	7.6 6.1 7.5	2.4 .3	1.1 2.0	6.4 3.6 .5
PRODUCTS CARRIED						
ARM PRODUCTS. LIVE ANIMALS 'INING PRODUCTS' -OGS AND OTHER FOREST PRODUCTS' -ROCESSED FOODS	51,2 4,3 4,4,4 3,6 57,7 11,2 14,3	7.0 3.2 4 2.1 2.2 2.0 7.3 3.3 4.3	36.5 7.7 3.2 3.6 3.0 41.3 7.4 10.4 3.0	3.9 .2 .3 1.7 .2 3.9 .6 3.3	3.5 .2 .2 .2 3.3 4.7 2.0	7.3 11.2 5.9 1.2
CHEMICALS. PETROLEUM. PETROLEUM. PAIMARY METAL PRODUCTS. ABRICATED METAL PRODUCTS. ABRICATED METAL PRODUCTS. ACHINERY, EXCEPT ELECTRICAL LLECTRICAL MACHINERY RANSPORTATION EQUIPMENT CRAP, REFUSE, OR GARBAGE. AIXED CARGOES. RAFTSMAN'S EQUIPMENT PECIAL EQUIPMENT PECIAL EQUIPMENT PESSONAL TRANSPORTATION. THER. HOT REPORTED	9.1 7.6 2.0 2.7 6.1 16.7 21.4 16.0 29.1 67.0 6.8 373.1 27.2	2.9 1.6 1.5 2.5 4.7 5.0 4.1 5.0 2.1 15.0	6.4 1.7 1.4 1.7 3.1 13.3 19.1 12.2 18.6 63.2 3.3 369.7 23.1	1.7 .2 2.0 3.1 1.6 2.9 1.5 3.2	2.1 .6 .2 .6 .9 2.2 .9	1.7 2.1 3.3 9 9 1.9 6.8 0.9

SEE FOOTNOTES AT END OF TABLE.

Table 4. Trucks by Size: 1977-Con.

VEHICULAR AND OPERATIONAL CHARACTERISTICS		_		VEHICLE	SIZE	
	TOTAL TRUCKS	STANDARD ERROR	LIGHT	MEDIUM	LIGHT-HEAVY	HEAVY-HEAVY
HAZARDOUS MATERIALS CARRIED HAZAROOUS MATERIALS CARRIED. LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME 50 TO 74 PERCENT OF TIME 75 TO 100 PERCENT OF TIME. NO PERCENT REPORTED. NO HAZARDOUS MATERIAL CARRIED. NOT REPORTED.	8,0 4,3 .3 .2 2,8 4 712.8 37.8	,8 .6 .1 .1 .5 .2 6,5	.4 -1 - .2 -2 621.5 32.8	.5 .1 .2 .2 .2 .1 31.5 2.6	2,3 .9 .1,4 1,4 22,5	4.7 3.3 -1 -2 1.1 37.2 1.5
TRUCK FLEET SIZE ³ 1	525.3 106.2 67.2 59.8	13.0 10.1 7.7 6.5	502.8 78.0 43.7 30.3	8.9 13.1 7.9 4.8	5,6 7,4 5,5 7,2	8.0 7.8 10.2 17.5
MILES PER GALLON					•	
LESS THAN 5	42.9 30.3 35.8 131.8 198.2 176.0 65.5 78.2	3.5 3.4 5.4 11.6 13.7 13.3 9.1 9.1	6.0 6.2 22.5 122.4 192.1 175.4 63.9 66.2	5.0 6.2 6.2 5.1 5.6 4.8	7.7 5.3 4.9 3.3 3.3 .3 4.0	24.2 12.7 2.2 1.0 .1 .1
EQUIPMENT TYPE						
TRANSMISSION: MANUAL AUTOMATIC SEMIAUTOMATIC NOT REPORTED BRAKING SYSTEM: HYDRAULIC4 AIR. OTHER ⁴ NOT REPORTED	439.4 292.2 3.6 23.4 612.9 46.1 78.4 21.3	15.0 14.9 2.0 5.2 10.8 2.9 9.6 4.8	351.6 280.9 3.1 19.1 560.4 3.3 74.8 16.3	26.0 6.7 2.0 28.4 2.0 1.9	22,0 2,7 1,1 20,0 3,3 1,2 1,3	39.8 1.9 1.2 4.1 37.5 .5
ANTI-WHEEL-LOCK DEVICE ² . POWER STEERING ² . AIR CONDITIONING ² . FUEL CONSERVATION EQUIPMENT ²	64.4 299.2 243.4	8.0 14.8 14.3	49.9 258.4 227.5	13.1 3.4	1.3 10.3 1.0	10.9 17.4 11.5
RADIAL TIRES DATA PROPERTY OF THE PROPERTY OF	114.9 2.2 103.5 51.9 40.4 503.6	10.8 10.5 7.3 5.1 14.1	100.8 •1 92.3 41.7 18.4 441.7	1.2 2.9 .9 5.5 25.1	2,3 1,0 1,6 6,5 16,5	10.6 1.9 7.2 7.7 10.0 20.4
MA INTENANCE ²						
MAINTENANCE PERFORMED ON ENGINE	128.7 106.2 180.2 48.2 377.9	10.8 10.5 12.8 7.1 15.1	100.4 92.1 152.0 38.7 333.1	6.5 3.3 9.7 2.6 17.2	6.4 3.6 6.7 1.8 11.6	15.3 7.2 11.8 5.2
SELF OR OWN REPAIR SHOP. TRUCK DEALER FACTORY BRANCH LEASING COMPANY INDEPENDENT GARAGE OTHER, NOT REPORTED	155.0 36.1 4.9 3.7 139.7 8.1 420.9	11.8 6.3 2.1 2.0 11.8 3.2 15.0	124.4 31.1 3.1 2.9 122.1 7.3 371.5	7.3 .9 .2 .2 6.6 19.7	7,0 1,9 .3 4,1 4,1 12,7	16.3 2.2 1.4 5 6.8 .7
ENGINE TYPE AND SIZE						
ENGINE: GASOLINE DIESEL LPG OR OTHER NOT REPORTED CYLINDERS:	718.2 36.7 3.6 .2	2.5 2.1 1.5	653.1 1.5	32.6 1.5 .6	22.8 1.6 1.3	9.6 33,5 .2
4	68.6 250.1 433.9 1.7 4.3	9.3 14.1 15.0 1.4 2.1	66.9 210.4 373.9 .1 3.3	1.5 8.1 23,4 1.4	4.7 20.8 .3	.2 27.0 15.7 .2 .4
GASOLINE ENGINES LESS THAN 200 200 T0 299 300 T0 349 350 T0 399 400 OR MORE NOT REPORTED.	32,2 113,7 124,0 206,9 28,9 212,4	6.6 11.2 11.1 13.6 5.9 13.8	32.2 110.4 109.9 185.9 24.3 190.3	2.5 6.4 8.7 2.0 13.0	5 6.8 8.0 8.7	.3 4.3 1.7

VEHICULAR AND OPERATIONAL CHARACTERISTICS	4			VEHICLE	SIZE	
STATE OF THE STATE	TOTAL TRUCKS	STANDARD ERROR	LIGHT	MEDIUM	LIGHT-HEAVY	HEAVY-HEAVY
NGINE TYPE AND SIZECON. UBIC INCH DISPLACEMENTCON.						
DIESEL ENGINES LESS THAN 400	1,5	.4	•		٤.	1.2
400 T0 599	6.5 7.0	•7 •8		•1	3	6.1 6.6
800 OR MORE.	7.0	.8	-	•	-	7,0
OTHER ENGINES	14.7	1.8		1.4	.7	12.6
LESS THAN 400	3,3 ,2 ,1	1.5	1.5	•5	1.2 .1	:1
NOT REPORTED	.1	.1		•1		
RUCK TYPE AND AXLE ARRANGEMENT						
INGLE-UNIT TRUCKS:						
2 AXLES	718.1 8.8	1.6	654.7	33,8 .6	22.9 1.1	6.6 7.1
OURCE, TRACTOR COMBINATIONS:	. 5	:2		:2	1.1	
3 AXLES	14.9	*3 1.1	4 ±		1:0	13.9
5 AXLES.	14.1	1.0	-			14.0
3 AXLES	.6	.2 .1	=	en. .es	•1	.5 .2
DOUBLE IRAILERS 5 AXLES	-	4,			. .	
5 AXLES. 6 AXLES. OTHER. TRIPLE TRAILERS	-	<u>-</u>	<u>.</u>		on on the second of the secon	
TRIPLE TRAILERS	_	•		42		
7 AXLES. OTHER. TRAILER NOT SPECIFIED.	:		ļ			•
TRAILER NOT SPECIFIED	,5	•2	•	•1	• • • • • • • • • • • • • • • • • • • •	
	655.2 79.5	9.9 8.7	577.6 55.9	30.3 4.3	23.1 2.5	24,2 16.8
	2.3	.4	55.7	-	.2	2.2
of REPORTED	21,5	.1 5.3	21.3	1		
AB TYPE ⁶						
AB FORWARD OF ENGINE	1.9	.4	-	.1	.3	.1.5
AB OVER ENGINE.	14.9	1.8 1.9	1.9	5.5	1.3 5.4	11.5
AB OVER ENGINE. HORT HOOD CONVENTIONAL DIG HOOD CONVENTIONAL DIG HOOD CONVENTIONAL THER	52.3 16.4	3.8 2.7	8.1 5.2	15.8 2.8	15.0 3.4	13,4 5,6
THER.	.3	.2	5.2	•1	-: 1	
THER. DT REPORTED B WITH SLEEPER UNIT	9,6	1.5	1.4	.4	:3	9.
ICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS						
OTAL	647.5	5,2	638.2	9.4	-	
	481.1 157.9	13.5 12.8	478.1 156.4	3.1 1.5	-	;
PANELS OR VANS MULTISTOPS OR WALK-INS	8,4	2.9	3.7	4.3		•
RIVING WHEELS: 4-WHEEL DRIVE	55,9	8.4	54.4	1.5		,
NOT REPORTED	556.5 35.1	11.3	548.6 35.1	7.3	-	
(LES ON VEHICLE)	610.7	8,4	601.4	9.3		,
2	-	-	-	r ⇒		Ţ,
NOT REPORTED	36.8	6,9	36.7	.1	"•	
EQUIPMENT:	17.0	4.7	15.5	1.4		-
SLIDE-IN CAMPER	110.4	11.2	110.3	1.1	-	
NOT REPORTED	22.2 498.0	5.5 13.1	22.2 490.1	7.3	**	

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN MOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEY OPERATE INTERSTATE OR THEIR OPERATORS HAVE MOVED TO ANOTHER STATE. DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPRETATION; SEE INTRODUCTION.

⁻ ESTIMATE IS LESS THAN 50 TRUCKS.

WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

DETAIL DOES NOT ADD TO TOTALS BECAUSE ITEMS WERE NOT APPLICABLE OR MULTIPLE RESPONSES WERE POSSIBLE.

WHEN NO RESPONSE WAS OBTAINED, ONE TRUCK WAS IMPUTED BASED ON BODY TYPE OF SAMPLED VEHICLE.

BECAUSE SOME "LIGHT" TRUCK RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYDRAULIC" (E.G., DATA ON POWER ASSISTED BRAKES, DISC BRAKES, VACUUM-HYDRAULIC, ETG.).

DATA RELATE ONLY TO SPECIFIED EQUIPMENT ON WHICH MAINTEMANCE WAS PERFORMED.

PICKUPS, PANELS, VANS, AND MULTISTOPS ARE NOT INCLUDED.

Table 5. Trucks by Annual Miles: 1977

VEHICULAR AND OPERATIONAL					ANNUA	L MILES'			
CHARACTERISTICS	TOTAL TRUCKS	STANDARD ERROR	LESS THAN 5,000	5,000 TO 9,999	10,000 TO 19,999	20,000 TO 29,999	30,000 TO 49,999	50,000 TO 74,999	75,000 OR MORE
TOTAL TRUCKS	758.6 -	- -	106.8 10.2	183,3 13,1	308.5 15.0	91.2 9.9	48.6 7.1	8.7	11.5
AGRICULTURE. FORESTRY AND LUMBERING MINING AND QUARRYING. CONSTRUCTION. MANUFACTURING. WHOLESALE TRADE. RETAIL TRADE. FOR HIRE TRANSPORTATION. UTILITIES. SERVICES.	70.8 5.8 2.3 72.2 7.4 35.8 43.8 14.3 17.8	8.5 2.5 1.5 8.5 2.1 5.2 6.7 1.0 4.3	16.7 2.0 .3 4.7 .5 4.4 3.0 .8 4.1 12.4	16.4 .4 1.8 22.9 .3 5.2 8.6 1.2 4.3 19.7	23.1 1.6 - 20.8 2.6 13.1 20.8 2.8 7.5 23.9	8.7 .2 	4,3 1.6 .1 4.3 2.1 4.2 4.3 1.6 1.7 6.3	.7 -1 1.0 .5 2.0 .4 2.2	.9 -9 .9 1.3 4.7
DAILY RENTAL	8.9 395.6 4.3 6.9	2.9 14.8 2.1 2.5	.1 50.4 .5 6.9	1,5 100,5 .3 -	3,2 185,9 3,1	.9 42.4 - -	1.5 16.4 .1	1.4	.3 -1 -1 -
BODY TYPE PICKUP PANEL OR VAN ULTISTOP OR WALK-IN PLATFORM WITH ADDED DEVICES. LOW BOY OR DEPRESSED CENTER. OTHER PLATFORM CATTLE RACK INSULATED NONREFRISERATED VAN INSULATED REFRISERATED VAN FURNITURE VAN	481-1 157-9 8-4 7-4 1-1 26-9 -4 1-6 7-2 3-5	13.5 12.8 2.9 .3 3.4 .9 .9	68.7 14.3 1.9 2.3 7.9 .2 .1 .2	123.0 37.1 2.1 2.0 .4 7.7 .1	203.5 77.7 4.0 1.7 .3 2.8 .1 .1	58.7 18.3 .3 .5 .1 3.2 .2 .9	27.2 9.0 .2 .3 .2 3.2 .5	-1 -4 -7 -7 -1 1:2	1.4 2 .1 1.4 .1 .6 2.2
OPEN TOP VAN . OTHER ENCLOSED VANS	21.2 2.5 8.2 2.3 3.5 .7 1.1	.3 1.9 2.9 1.5 1.5 2.9	.1 1.8 2.0 .9 .7 .2 .3 .1	1.1 1.6 .6 2.4 .6 .7 .2 .1	1 4.3 1.2 2.1 .3 1.9 .1	,2 3,2 1,7 ,3 ,2 ,1 ,1	3.8 3.8 .3 .1 .1 .1 .1		.2 3.2
GARBAGE HAULER: FRONT LOADER REAR LOADER. ROLL OFF NOT SPECIFIED DUMP TANK FOR LIQUIDS TANK FOR LIQUIDS CONCRETE MIXER: FRONT DISCHARGER REAR DISCHARGER NOT SPECIFIED. OTHER	.5 1.1 .2 .2 9.7 6.9 .9	.2 .3 .1 .9 .7 .3	.2 .1 2.2 1.6 .3	.2 .1 1.8 1.2	.2 .5 - 2.1 1.7 .1	,1 ,3 ,1 ,5 ,5 ,1	1.0 1.0 1.0 1.0 2.3	: 0 : 0 : 3 : 3	.1 .3 .9
NOT REPORTED		•							
LOCAL. SHORT RANGE (200 MILES OR LESS)	647.4 52.2 22.6 24.8 11.6	9.6 6.8 3.9 5.0 3.8	86.9 6.8 .7 7.1 5.4	164.2 7.1 1.6 7.5 3.0	290.3 8.3 3.2 3.5 3.1	72.8 11.6 3.4 3.4	31.0 10.1 4.2 3.3	1.6 3.6 3.3	4.8 4.8 6.1
BASE OF OPERATION									
PERCENTAGE OF MILES TRAVELED IN A BASE-OF-OPERATION STATE: LESS THAN 25 PERCENT 25 TO 49 PERCENT 50 TO 74 PERCENT 75 TO 100 PERCENT NOT REPORTED	8.7 15.8 40.3 693.0	2.1 3.8 6.5 7.7	.6 .3 104.7 .8	.2 2.9 5.8 174.4	1.6 3.2 14.1 289.6	1.7 3.2 10.9 75.4	1.6 4.2 42.4	1.4 2.2 1.1 4.0	2.9 2.3 3.7 2.6
/EHICLE SIZE									
IGHT. IGHT-HEAVY. EAVY-HEAVY. SEE FOOTNOTES AT END OF TABLE.	554.7 34.7 25.8 43.4	4.3 4.2 1.3 1.6	89.0 7.2 6.3 4.3	164.3 9.9 5.6 3.4	283.5 10.8 6.5 7.8	80,2 2,2 3,5 5,3	34.8 4.3 3.1 6.3	1.5 .1 .5 6.5	1.4 -3 9.8

Table 5. Trucks by Annual Miles: 1977-Con.

				ANNUA	L MILES ¹			
TOTAL TRUCKS	STANDARD ERROR	LESS THAN	5,000 TO	10,000 TO	20,000 TO	30,000 TO	50,000 TO	75,000 OR
				1,775,7	2,,,,,,	477777	743444	MORE
551.0 103.7 16.7 4.8 13.2 25.7 7.3 4.9 2.8 6.7	11.3 10.7 4.1 .6 1.3 .8 .6	80.6 8.4 1.5 1.1 4.7 6.3 1.0 .8 .3	142.0 22.3 4.3 1.6 4.1 5.5 1.3 .9	233.8 49.6 7.1 1.3 2.5 6.5 2.8 .9	64.5 15.7 .6 .4 1.2 3.5 .9 .6	28.7 6.1 3.3 .4 .6 3.1 1.1 .8 .4	1.5 - 1.5 -2 -5 -5 1.0	1.4
21.2 .3 .1 .1	1.2 .2 - .1 .1	1.4 -1 - -	.1	1.8 -1 - -	2,3	2.8 - - - -	4.1 -2 -	8.1
9.6 98.9 79.6 47.4 80.8 100.9 70.6 44.6 40.9 59.7 26.2 20.7 78.6	3.2 10.3 9.5 7.5 10.6 7.0 8.5 5.5 9.0	3.4 .3 5.3 10.8 9.3 4.6 7.6 10.5 9.3 6.9 38.3	1.9 8.8 15.7 10.2 20.3 9.0 12.1 22.5 7.9 5.1	5.5 52.4 41.6 20.4 46.1 40.2 25.7 23.6 21.5 2.2 8.8	26.4 8.8 7.5 11.5 2.6 3.7 3.9	1.7 8.1 6.8 7.9 4.9 4.9 3.6 2.4 1.7 1.8	.1 .6 1.9 .8 1.1 1.3 .6 .5 .9	2.0 1.5 1.7 2.0 2.2 .9 .7 .3 .3
391.9 346.1 5.2 32.3 15.5	15.1 15.1 2.1 4.6 4.3	33,8 67,5 .3 1,3 5,3	81.6 98.0 .3 2.6 3.4	174.2 125.5 2.4 9.7 6.4	53.6 37.1 .4 6.0	33.2 13.7 1.6 5.3	6.3 2.2 .1 3.9	9,2 2,1 ,2 3,5
								Ţ,
22.1 9.3 34.5 .1	3.9 2.2 4.9	.9 .4 1.3	2.4 .5 2.9	6.6 3.3 11.7	5.1 .9 6.0	2,8 1,0 5,3	2.6 1.4 3.9	1.7 1.7 3.4
9.8 3.0 11.3 10.3	2.6 .5 3.5 2.2	.4 .1 .3 .4	.3 1.6 1.8	3.4 13 315 4.4	1,4 .3 3,1 1,1	2.0 .4 1.7 1.2	1.8 .7 .3 1.1	1.6 1.0 1.2
13.1	2.6	.7	.9	4.0 4.1 1.0	2.6 1.5 2.0	2.2 2.3	2.1	1.6 3
711.9 3.5 4.0	5.6	101.4 .2	178.3	296.9 .3	83.6 .5	43.2 .3	3.8 .7	4.6 1.2
7.5	.8	.3	.7	1.2	,2	•9	1.2	1.7
8.9 8.0	2.9	1.8	1.5	2.5 3.2 4.3	,9	2.1	.5 1.4	.7
								•
51.2 8.1 1.5 4.3 14.4 3.6 57.7 11.2 14.5	7.0 3.2 .4 2.1 2.2 2.0 7.3 3.3	12.2 1.7 .5 .9 1.4 5.2	11,3 3.2 2.0 1.6 1.1 16,3 3.1 1.6	13.5 1.6 .1 1.6 6.3 1.8 19.7 3.3	7.6 1.5 .1 1.1 1.1 13.2 .6	3.2 .3 .1 2.2 .1 1.0	1,3 .3 .1 1,1 1,2 1,2 1,8 .3	2.2 .1 .9 .1.2 .1.1 .1.1
9.1 7.6 2.0 2.7 6.1 16.7 21.4 16.0 29.1 67.0 6.8 373.1	2.6 1.5 1.5 1.5 4.7 5.0 5.0 8.9	1.3 1.3 .1 .2 .4 1.6 3.8 3.0 .8 9.0 2.9	2.0 2.6 .1 .2 .4 4.4 3.7 5.9 17.0 2.8	3.7 1.6 1.7 1.6 7.3 8.1 5.4 13.6 19.9	1.4 1.8 4.7 4.4 13.63	1.5 2.1 .3 .1 .2 3.1 .5 1.7 .7 .7 .7 .7	.3	.1 .5 .4 .3 .1 1.4 .2 .2
	103.7 16.7 18.8 13.2 25.7 7.3 19.6 98.9 79.6 98.9 79.6 47.4 80.8 100.9 59.7 20.7 78.6 40.9 59.7 20.7 78.6 40.9 59.7 20.7 78.6 40.9 59.7 20.7 77.5 14.8 8.9 8.9 8.9 10	551.0 11.3 103.7 10.7 16.7 4.1 4.8 1.6 13.2 1.0 25.7 1.3 7.3 8.8 4.9 6.6 2.8 5.5 6.7 .7 21.2 1.2 .3 .2 .1 .1 .1 .1 .1 .1 9.6 2.8 9.2 98.9 10.3 79.6 9.3 29.9 10.3 79.6 8.6 20.9 10.3 70.6 8.6 40.9 6.8 9.2 100.9 10.3 70.6 8.6 59.7 5.5 20.7 5.0 78.6 9.0 78.6 9.0 78.6 9.0 391.9 15.1 346.1 15.1 5.2 2.1 5.3 2.1 5.1 3.9 9.3 2.2 34.5 4.9 1.1 .1 9.8 2.6 3.0 5.5 11.3 3.5 10.3 3.5 4.7 1.5 711.9 5.6 711.9 5.6 7.0 6.8 3.0 1.5 1.5 3.3 1.1 1.5 3.3 1.1 2.6 4.7 1.5	551.0 11.3 80.6 103.7 10.7 8.4 16.7 4.1 1.5 4.8 .6 1.1 13.2 1.0 4.7 25.7 1.3 6.3 7.3 .8 1.0 4.9 .6 .8 2.8 .5 .3 6.7 .8 .5 6.7 .8 .5 6.7 .8 .5 6.7 .8 .5 6.7 .8 .5 8.6 .7 .8 9.0 3.2 .1 -1 .1 .1 -1 .1 .1 -1 .1 .1 -1 .1 .1 -1 .1 .1 -1 .1 .1 -2 .3 .4 47.4 .3 .3 100.9 .9 .3 20.7	11.3	TOTAL STANDARD LESS THAM 5,000 TO 10,000 TO TRUCKS STROR	Solid 11.3	TOTAL STANDARD LESS THAN \$-9000 TO 10,000 TO 20,000 TO	TOTAL TRUCKS STANDARD LESS THAN 5,000 10 10,000 10 20,000 10 00,000 10 20,00

SEE FOOTNOTES AT END OF TABLE.

Table 5. Trucks by Annual Miles: 1977-Con.

VEHICULAR AND OPERATIONAL					ANNUA	L MILES ¹			
CHARACTERISTICS	TOTAL TRUCKS	STANDARD ERROR	LESS THAN 5,000	5,000 TO 9,999	10,000 To 19,999	20,000 10 29,999	30,000 TO 49,999	50,000 TO 74,999	75,000 OR MORE
HAZARDOUS MATERIALS CARRIED									
HAZARDOUS MATERIALS CARRIED LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME	8.0 4.3 .3	.8 .6 .1	.7 .3 .1	1.4 .6 .1	2.J 1.2	3	.7 .4	:4 :3	1.8 1.2
75 TO LOG PERCENT OF TIME	2.8	.1	.3	.5	1.0	.5	.5	.2	ا. 2 د.
NO PERCENT REPORTED. NO HAZARDOUS MATERIAL CARRIED. NOT REPORTED	712.8 37.8	.2 6.5 6.5	100.8 5.3	167.6 14.3	295.0 11.1	87.0 3.6	44.8 3.1	8.2 :1	9.4
TRUCK FLEET SIZE ³									
1. 2 TO 5	525.3 106.2 67.2	13.0 10.1 7.7	72,3 17.8	128.1	234.2 37.1	58.1 19.1	27.3 6.9	3.0 1.2	2.4 2.7
20 OR MORE	59.8	6.5	8.4 8.4	23.2 10.7	16.6 20.5	4.7 9,3	10.9 3.5	1.4 3.1	2.1 4.3
MILES PER GALLON	42.9								
5 TO 6.9	30.3 35.8	3.5 3.4 5.4	7.5 4.4 5.6	6.4 4.4 5.5	9.9 8.1 16.0	5.0 3.0 7.6	4.4 4.5 .9	3.0 3.0 .1	6.6 2.8 .2
12 TO 14.9	131.8 198.2 176.0	11.6 13.7 13.3	17.2 21.3 28.0	33.5 53.3 47.7	55.2 82.7 69.9	14.3 25.9 22.8	9.6 14.9 7.5	.5	1.4
LESS THAM 5	65.5 78.2	9.1 9.1	9.4 13.4	16.1 16.4	28.2 38.3	7,3 5,4	4.5 2.2	2.0	.4
EQUIPMENT TYPE									
TRANSMISSION: MANUAL AUTOMATIC	439.4 292.2	15.0 14.9	76.5 24.3	111.3	163.3	46,3	24.0	6.7	11.3
NOT REPORTED	3.6 23.4	2.0 5.2	1.4 4.6	.1 5.4	132.1 .3 12.9	43,3 1,4 ,2	24.3 .1 .2	1.6 .3 .1	.1
BRAKING SYSTEM: HYDRAULIC' AIR.	612.9 46.1	10.8	88.2 5.3	153.6 3.4	261.8 7.2	75.0 6.7	30.4 7.5	2.0 6.3	1.8 9.6
OTHER* NOT REPORTED ANTI-WHEEL -LOCK DEVICE2	78.4 21.3 64.4	9.6 4.8 8.0	10.2 3.2 4.2	21.9 4.3	31.3 8.1	7.5	7.5 3.2	.1	
BRAKING SYSTEM: HYDRAULIC* AIR. OTHER* NOT REPORTED ANTI-WHEEL-LOCK DEVICE* POWER STEERING* AIR CONDITIONING*	299.2 243.4	14.8 14.3	17.8 15.3	14.3 60.8 47.0	22.9 133.4 115.5	9,9 49,4 38,3	6.0 29.8 18.6	2.0 4.5 2.6	5.1 3.5 6.1
FUEL CONSERVATION EQUIPMENT ²			# <u>.</u>						
RADIAL TIRES	114.9	10.8	5.2	27.2	43.5 •2	21,4 ,2	9.7 .1	2.4 •1	5.5 1.6
VARIABLE SPEED FAN FUEL EFFICIENT ENGINE AXLE OR DRIVE RATIO CHANGE	103.5 51.9 40.4	10.5 7.3 5.1	5.3 2.5 5.8	23.1 14.8 9.1	49.5 18.4 12.7	11.5 11.3 6.1	8.1 1.2 4.1	1.3 1.1 1.6	4.9 2.7 1.0
NOT REPORTED	503.6	14.1	88.8	119.8	205.7	50,9	30.5	4.5	3,4
MAINTENANCE PERFORMED ON-								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ENGINE TRANSMISSION BRAKING SYSTEM REAR AXLE AND DIFFERENTIAL	128.7 106.2 180.2	10.8 10.5 12.8	19.7 17.8 24.7	26.0 28.8 45.1	44.0 33.3 63.3	20.3 14.5 30.1	10.0 7.6 10.1	2.7 1.2 2.0	5.9 3.1 4.9
NUNE UP THE ABUVE	48.2 377.9	7.1 15.1	9.3 51.3	14.4 90.3	12.6 166.0	6.0 40.8	2.4 22.9	.6 3.7	3.0 2.9
NOT REPORTED MAINTENANCE PERFORMED By3 SELF OR OWN REPAIR SHOP TRUCK DEALER	155.0 36.1	11.8	29.6	35.3	54.8	22.8	6.0	2.5	4.0
FACTORY BRANCH	4.9 3.7	6.3 2.1 2.0	2.1	7.4 .2 3.0	15.2 3.5	7,9 .1 .2	.8 .2 .1	.7 .1 .1	2.0 .9 .1
INDEPENDENT GARAGE OTHER. NOT REPORTED	139.7 8.1 420.9	11.8 3.2 15.0	17,4 1.5 56.3	40.7 1.4 101.6	43.4 3.1 188.6	21.0 1.6 39.5	14.6 27.3	1.1 .3 4.2	1.5 .2 3.5
ENGINE TYPE AND SIZE									,5.0
ENGINE:	718.2	2.5	103.7	179,8	302.7	87.1	41.1	2.2	1.5
LPG OR OTHER	36.7 3.6	2.1	2.6	1.6	4.8	3,9	7.4 .1	6.5	10.0
NOT REPORTED	68.6	9.3	13.6	11.9	34.2	5,9	3.1	-	.1
8	250.1 433.9 1.7	14.1 15.0 1.4	51.7 40.6	71.8 96.4	82.1 192.3	21,2 64,1	11.3 32.6 1.5	4.7 3.9	7.3 4.0
NOT REPORTED	4.3	2.1	.9	3,2	Ξ	<u> </u>	.1	**	, ī
LESS THAN 200	32.2 113.7	6.6 11.2	5.9 24.4	5,8 35,5	16.1 35.5	4,3 13,8	4.5	=	: = +
300 T0 349, 350 T0 399, 400 OR MORE	124.0 206.9 28.9	11.1 13.6 5.9	12.0 14.2 2.2	27.2 40.8 8.1	55.9 100.0 11.7	17,3 34,3 4,9	8.7 17.5 1.7	1.4	1.4
NOT REPORTED	212.4	13.8	45.0	62,3	83.5	12.4	8.7	.5	1

Table 5. Trucks by Annual Miles: 1977-Con.

VEHICULAR AND OPERATIONAL					ANNUA	L MILES			
CHARACTERISTICS	TOTAL TRUCKS	STANDARD ERROR	LESS THAN 5,000	5,000 TO 9,999	10,000 TO 19,999	20,000 TO 29,999	30,000 TO 49,999	50,000 TO 74,999	75,000 OR MORE
ENGINE TYPE AND SIZECON. CUBIC INCH DISPLACEMENTCON. DIESEL ENGINES								 	
LESS THAN JOA	1.5 6.5	.4	:1 :3 :3	.3	.3 1.2	.3 .7	.3	1.2	2,2
400 TO 599	7:0	.8 .8		.1 .3 .2	1.2	1.3	1.3 1.2	1:3	1.2 3.4
LESS THAN 400	14.7 3.3	1.8	1,7	.7	1.6	1,2	3,8	2.7	3.1
LESS THAN 400. 400 OR HORE, NOT REPORTED	.2 :1	1.5 .1 .1	.3 .1	-2.0	.9 •1 -	.2 .1	-1	-	:
TRUCK TYPE AND AXLE ARRANGEMENT									
SINGLE-UNIT TRUCKS:	718.1		102.8		•	a			
2 AXLES	8.8	1.6 .8 .2	102.0	180.0 1.7 .3	302.5 2.4 •1	86,5 1,7 ,1	42.5 1.1	2.1 .7 -	1.7 .2 -
3 AXLES	.9 14.9	.3 1.1	1.7	.3	.2 2.2	.2 1.8	.1 3.2	.1 2.6	- 2.8
5 AXLES	14.1	1.0	.9	.5 .3	1.0	.9	1.4	3.1	6.5 .1 .1
DOUBLE TRAILERS	2 	.1	_	•				•1	.1
5 AXLES. 6 AXLES. OTHER.		-	•			•			
OTHER. TRIPLE TRAILERS 7 AXLES	* }	-	-	_				_	
OTHER. TRAILER NOT SPECIFIED. POWERED AXLES:	.5	.2	.3	=	‡		.2	•	.ī
1	655.2 79.5	9.9 8.7	94.3 7.3	166.2 13.7	271.3 25.6	75.1 15.5	37.2 8.5	5.3 3.2	5.8 5.6
1	2.3 .1 21.5	.4 .1 5.3	4.6	.3 .1 3.0	.6 10.9	.5	2.9	.2	.1
CAB TYPE									
CAB FORWARD OF ENGINE	1.9 14.9	. 4	,.2	.3	.1	.5	.6		.3
CAB OVER ENGINE. SHORT HOOD CONVENTIONAL LONG HOOD CONVENTIONAL LONG HOOD CONVENTIONAL	23.0 52.3	1.8 1.9 3.8	3.0 3.4 10.1	3.6 12.6	2.3 4.7 12.2	1.0 2.9 6.4	1.4 3.5 5.9	2.1 2.1 3.6	4.4 2.7 1.6
LONG HOOD CONVENTIONAL	16.4	2.7	4.7	3,9	3.7	1,3	.9	.9	1.1
OTHER, SOLD STATE OF THE STATE	2.3 9.6	1.5	.3	.5	.2 .5	1.8 .8	1.2	1.8	4,2
PICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS									
TOTAL	647.5 481.1	5.2 13.5	84.8 68.7	162.2 123.0	285.2 203.5	77.3 58.7	36.4 27.2	.1	1.9
PICKUPS. PANELS OR VANS MULTISTOPS OR WALK-INS	157.9 8.4	12.8	14.3	37.1 2.1	77.7	18,3	9.0	.1	1,4
4-WHEEL DRIVE	55.9 556.5	8.4 11.3	4,7 72,8	10.6 145.5	23.0 243.6	13.1 64.1	4.6 28.9	.ī	1.4
AXLES ON VEHICLE:	35.1	6.7	7.4	6.1	18.7	.1	2.9		•
NOT REPORTED CAMPER BODY OR SPECIAL CAMPING	610.7 36.8	8.4 6.9	77,2 7,6	153.3	266.8	77,1	34.8	•1	1.4
	20.0	0,7	,,0	7.0	18.5	.2	1.5	•	•
SLIDE-IN CAMPER. PICKUP SHELL COVER	17.0 110.4	4.7 11.2	3.1 5.1	3,1 39,2	6.3 52.2	3.0 10.9	1.4	-	
CAMPER BODY	22.2 498.0	5.5 13.1	4.4 72.2	5.8 114.0	11.9 214.8	63.5	32.0	.1	1.9

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN MOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEY OPERATE INTERSTATE OR THEIR OPERATORS HAVE MOVED TO ANOTHER STATE, DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPRETATION, SEE INTRODUCTION.

⁻ ESTIMATE IS LESS THAN 50 TRUCKS.

¹ WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.
2 DETAIL DOES NOT ADD TO TOTALS BECAUSE ITEMS WERE NOT APPLICABLE OR MULTIPLE RESPONSES WERE POSSIBLE.
3 WHEN NO RESPONSE WAS OBTAINED, ONE TRUCK WAS IMPUTED BASED ON BODY TYPE OF SAMPLED VEHICLE.
4 DECAUSE SOME "LIGHT" TRUCK RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYDRAULIC" (E.G., DATA ON POWER ASSISTED BRAKES, DISC BRAKES, VACUUM-HYDRAULIC, ETC.).
5 OATA RELATE ONLY TO SPECIFIED EQUIPMENT ON WHICH MAINTENANCE WAS PERFORMED.
6 PICKUPS, PANELS, VANS, AND MULTISTOPS ARE NOT INCLUDED.

Table 6. Trucks by Range of Operations: 1977

VEHICULAR AND OPERATIONAL CHARACTERISTICS				RANGE OF OP	ERATION	
TENENDERIN DIE VERBEITANNE MINDOUTENSTED	TOTAL TRUCKS	STANDARD ERROR	LOCAL	SHORT RANGE	LONG RANGE	OFF THE ROAD
TOTAL TRUCKS	758,6 -	-	647.4 9.6	52.2 6.8	22.6 3.9	36,4 6,2
MAJOR USE						
AGRICULTURE, FORESTRY AND LUMBERING MINING AND QUARRYING CONSTRUCTION MANUFACTURING, WHOLESALE TRADE, RETAIL TRADE, FOR HIRE TRANSPORTATION, UTILLTIES, SERVICES	70,8 5,8 2,3 72,2 7,4 35,8 43,8 14,3 17,8	8.5 2.5 1.5 8.5 2.1 5.2 6.7 1.0 4.3 9.0	54.3 3.6 2.0 58.7 3.9 24.7 39.5 5.2 15.8 68.9	4,3 .2 .1 6,6 2,8 9.1 3,9 2,4 .2 3,3	.8 - - .7 1.5 .3 6.5	11.5 2.0 .2 7.0 - .4 .3 1.8
DAILY RENTAL PERSONAL TRANSPORTATION THER NOT IN USE NOT REPORTED	8.9 395.6 4.3 6.9	2.9 14.8 2.1 2.5	5.1 359.5 2.3 3.8	16.7 1.9 .3	3,2 8,9 11 3	10.5 .1 2.6
BODY TYPE						
PICKUP PANEL OR VAN MULTISTOP OR WALK-IN PLATFORM WITH ADDED DEVICES LOW BOY OR DEPRESSED CENTER. OTHER PLATFORM CATTLE RACK, INSULATED NORMEFRIGERATED VAN INSULATED REFRIGERATED VAN FURNITURE VAN.	481.1 157.9 8.4 7.4 1.1 26.9 4 1.6 7.2 3.5	13.5 12.8 2.9 .3 3.4 .2 .4 .4	433.7 135.9 8.3 5.4 .6 18.8 .3 .4 2.3 2.6	20,2 13,2 1,9 .5 4.0 1,1	6.0 2.9 -1 1.6 -5 3.3	21.3 5.9 .9 2.5 -
OPEN TOP VAN	.9 21.2 2.5 8.2 2.3 3.5 7 1.1 .3	,3 1,9 2,9 .4 1,5 .2 .2 .3 .1	.3 9.5 2.3 4.9 1.6 3.3 .1 .5 .1	4.6 1.4 1.4 1.3 1.3 1.3 1.3 1.3	6.9 	.3 .1 1.8 .5
GARBAGE HAULER: FRONT LOADER REAR LOADER. ROLL OFF NOT SPECIFIED. DUMP TANK FOR LIQUIDS TANK FOR DRY BULK. CONCRETE HIXER:	.5 1.1 .2 .2 9.7 6.9	.2 ,3 .1 .1 .9 .7	.5 1.1 .2 .2 .2 7.6 4.7	1.0		
FRONT DISCHARGER REAR DISCHARGER NOT SPECIFIED. OTHER NOT REPORTED	2.0 2.0	.1 .4 .2	1.6			
ANNUAL MILES ¹	1 × 2 × 2					
LESS THAN 5,000	106.8 183.3 308.5 91.2 48.6 8.7 11.5	10.2 13.1 15.0 9.9 7.1 1.6 1.7	86.9 164.2 290.3 72.8 31.0 1.6	6.8 7.1 8,3 11.6 10.1 3.6 4.8	1,6 3,2 3,4 4,2 3,3 6,1	12.5 10.4 5.6 3.3
BASE OF OPERATION	•					
PERCENTAGE OF MILES TRAVELED IN, BASE-OF-OPERATION STATE: LESS THAN 25 PERCENT 25 TO 49 PERCENT 50 TO 74 PERCENT 75 TO 100 PERCENT NOT REPORTED	8.7 15.8 40.3 693.0	2.1 3.8 6.5 7.7	,2 1,5 23.5 622.1	1.6 4.2 10.5 36.0	6.9 8.6 3.1 4.0	1. .3. 31.
VEHICLE SIZE	. LER∵P	н -	20A #	34.8	10.3	96
LIGHT. MEDIUM LIGHT-HEAVY. HEAVY-HEAVY.	654.7 34.7 25.8 43.4	4,3 4,2 1,3 1,6	580,4 30.0 18.8 18.2	1.7 2.9 12.8	10,3 ,4 1.8 10,0	29. 2. 2.

SEE FOOTNOTES AT END OF TABLE.

Table 6. Trucks by Range of Operations: 1977-Con.

			RANGE OF OF	ERATION	
TOTAL TRUCKS	STANDARD ERROR	LOCAL	SHORT RANGE	LONG RANGE	OFF THE ROAD
551.0 103.7 16.7 4.8 13.2 25.7 7.3 4.9 2.8 6.7	11.3 10.7 4.1 .6 1.0 1.3 .8 .6 .5	500.9 79.5 15.7 4.1 10.2 18.8 5.6 2.8 1.3 3.4	21.3 13.5 .6 .9 2.8 1.1 1.2 .5	7,3 3,1 -1 -3 1,8 -1 -7 1,3	21.5 7.7 .6 1.9 2.2 .5 .3
21,2 ,3 ,1 ,1	1,2 •2 •1 •1	5.0 •2 -	8.3 .1 .1 .1	7.2	.8 - - - -
			7		
9,6 98,9 79,6 47,4 80,8 100,9 70,6 44,6 40,9 59,7 26,2 20,7 78,6	3,2 10,3 9,5 7,3 9,2 10,3 8,6 7,0 6,6 8,3 5,5 5,0 9,0	7,9 80,5 69,8 41,2 70,7 85,6 56,1 41,0 34,7 50,1 21,9 16,6 71,2	,1 4,9 7,2 3,9 4,3 6,1 19,0 2,8 6,8 1,9 3,0	1 4.5 2.6 3.4 6.8 9 .7 .7 .7 .5	1.5 9.0 1.7 2.4 2.9 3.6 2.0 2.5 2.0 2.3 3.3
\$30.00					
391.9 346.1 5.2 32.3 15.5	15,1 15,1 2,1 4,6 4,3	326.0 306.1 3.2 18.9 12.1	31.1 20.7 .4 4.0 .1	13,7 8,6 7,9 1	21.1 10.7 1.4 2.0 3.2
22.1	3.9	14,4	2.8	4.5	.3
9.3 34.5	2.2 4.9 .1	4.9 21.0 .1	1,3 4,0	2,8 7,5	.3 2.0
9.8 3.0 11.3 10.3	2,6 ,5 3,5 2,2	4.8 .7 8.4 6.9	1.2 1.7 1.4	3.9 1.1 1.5 1.9	.3 1.7 .1 1.7
4.7	2.6 1.5	6.1 3.6	2.2 .8	4;š	.; .1
711.9 3.5 4.0	5.6 :5 :6	618.9 .3 .2	46.0 1,2 1,5	11.4 2.0 2.3	35.7
	.8	1.8	2.1	3.6	•
8.9 8.0	2.9 3.2	5.2 7.5	.5	3,2	.3
	1,24				•
51.2 8.1 1.5 4.3 14.4 3.6 57.7 11.2 14.5	7.0 3.2 2.1 2.2 2.0 7.3 4.3 2.1	38.8 7.9 .9 2.1 9.7 J.4 50.0 6.8 12.6	6.2 .1 .4 .3 3.1 3.7 .3	2.8 .1 .1 .1 1.4 .17 4.1	3.5 .1 .1 .1 .9 .3 .3 .3 .3
9.1 7.6 2.0 2.7 6.1 16.7 21.4 16.0 29.1 67.8 373.1 27.2	2.9 1.6 1.5 2.5 4.7 5.0 4.1 5.0 8.9 2.1	7.7 4.7 1.8 2.1 5.4 15.1 18.9 15.9 60.2 5.7 328.8 22.6	2.6 .2 .3 1.4 2.0 4.1 1.8 17.8	.3 .3 .1 .5 .2,4 	.3 .2 .2 .3 .3 .0 .7 .7 .4
	551.0 103.7 16.7 4.8 13.2 25.7 7.3 4.9 2.8 6.7 21.2 3.3 7.9 7.8 80.8 10.9 70.6 47.4 80.9 59.7 26.2 20.7 78.6 31.3 10.3 11.3 10.3 11.3 11.3 11.3 11.3	551.0 11.3 103.7 10.7 14.8 .6 13.2 1.0 25.7 1.3 7.3 .8 4.9 .6 6.7 .7 21.2 1.2 .1 .1 .1 .1 .1 .1 9.6 3.2 98.9 10.3 79.6 47.4 7.3 80.8 9.2 100.9 10.3 70.6 8.6 40.9 6.6 55.7 8.3 26.2 5.5 20.7 7.0 6.6 9.0 	551.0 11.3 500.9 103.7 10.7 179.5 14.8 1.6 1.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.6 14.1 15.7 14.8 1.8 14.9 1.6 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8		103.7

SEE FOOTNOTES AT END OF TABLE.

Table 6. Trucks by Range of Operations: 1977-Con.

VEHICULAR AND OPERATIONAL CHARACTERISTICS				RANGE OF OP	PERATION	
TOTAL STATE	TOTAL TRUCKS	STANDARD ERROR	LOCAL	SHORT RANGE	LONG RANGE	OFF THE ROAD
HAZARDOUS MATERIALS CARRIED						
HAZARDOUS MATERIALS CARRIED LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME 50 TO 74 PERCENT OF TIME 75 TO 100 PERCENT OF TIME NO PERCENT REPORTED NO HAZARDOUS MATERIAL CARRIED.	8.0 4.3 .2 2.8 712.8 37.8	.8 .6 .1 .1 .5 .2 6.5	4.7 2.2 -2 2.1 .3 615.4 27.3	1.6 .7 - .1 .7 .1 49.1 1.6	1.5 1.2 .1 .1 .1 .7 19.1 2.0	.3 .2 - - - 29.2 7.0
TRUCK FLEET SIZES						
1	525.3 106.2 67.2 59.8	13.0 10.1 7.7 6.5	469.5 84.3 51.4 42.2	22.3 12.6 7.3 10.0	14.5 3.1 1.5 3.5	18.9 6.3 7.1 4.0
MILES PER GALLON						
LESS THAN 5. 5 TO 6.9. 7 TO 8.9. 9 TO 11.9 12 TO 14.9 15 TO 19.9 20 OR HORE. NOT REPORTED	42.9 30.3 35.8 131.8 198.2 176.0 65.5 78.2	3.5 3.4 5.4 11.6 13.7 13.3 9.1 9.1	22.9 18.1 31.4 116.0 180.8 154.8 58.2 65.1	9.2 7.4 2.7 10.0 8.1 9.2 2.9 2.8	6.9 2.6 .2 1.6 1.4 3.0 2.9	3.9 2.2 1.6 4.1 7.9 9.1 1.5 6.2
EQUIPMENT TYPE						
TRANSMISSION: MANUAL AUTOMATIC SEMIAUTOMATIC NOT REPORTED BRAKING SYSTEM: HYDRAULIC*	439.4 292.2 3.6 23.4 612.9	15.0 14.9 2.0 5.2 10.8	369.2 256.2 1.6 20.4 542.5	38,4 13,2 ,3 ,4	13.0 9.1 .2 .3	18.9 13.7 1.5 2.2 27.6
AIR. OTHER* NOT REPORTED ANTI-WHEEL-LOCK DEVICE* POWER STEERING* AIR CONDITIONING*	46.1 78.4 21.3 64.4 299.2 243.4	2.9 9.6 4.8 14.8 14.3	19.0 69.0 16.9 39.3 252.1 205.6	14,3 6.1 .5 12.6 21.8 16.4	9,6 1,6 7,2 9,9 9,2	3.2 3.3 2.2 5.3 15.4 12.2
FUEL CONSERVATION EQUIPMENT ²	faket a					
RADIAL TIRES . DRAG REDUCTION DEVICES . VARIABLE SPEED FAN . FUEL EFFICIENT ENGINE . AXLE OR DRIVE RATIO CHANGE . NOT REPORTED .	114.9 2.2 103.5 51.9 40.4 503.6	10.8 .4 10.5 7.3 5.1 14.1	91.9 90.8 40.4 33.1 434,4	10.3 7.8 5.3 3.6 30.7	6,3 1,4 3,3 3,9 1,6 12,3	1.7 2.4 2.0 26.2
MAINTENANCE ²						
MAINTENANCE PERFORMED ON ENGINE. TRANSMISSION BRAKING SYSTEM REAR AXLE AND DIFFERENTIAL NONE OF THE ABOVE. NOT REPORTED MAINTENANCE PERFORMED BY	128.7 106.2 180.2 48.2 377.9	10.8 10.5 12.8 7.1 15.1	104.7 84.6 155.2 38.0 329.5	15,6 15.6 14,9 7.2 19,7	4.6 1.7 4.4 2.1 13,9	3.8 4.3 5.7 .9 14.8
SELF OR OWN REPAIR SHOP. SELF OR OWN REPAIR SHOP. TRUCK DEALER FACTORY BRANCH LEASING COMPANY. INDEPENDENT GARAGE OTHER NOT REPORTED	155.0 36.1 4.9 3.7 139.7 8.1 420.9	11.8 6.3 2.1 2.0 11.8 3.2 15.0	132.4 29.7 3.8 3.3 115.3 7.4 362.4	9.9 5.5 .2 .3 16.5 .3 21.5	3.2 .8 .9 .1 3.4 .3	9.5 •1 4.4 22.4
ENGINE TYPE AND SIZE						
ENGINE: GASOLINE DIESEL LPG OR OTHER NOT REPORTED CYLINDERS:	718.2 36.7 3.6	2.5 2.1 1.5 .1	631.4 12.6 3.3	39.6 12.6 •1	12.7	34.5 1.6 .2
4	68.6 250.1 433.9 1.7 4.3	9.3 14.1 15.0 1.4 2.1	65.7 204.4 373.5 1.6 2.2	3.0 19.7 29.4 .1	9.9 11.1 1.6	16.2 19.8
GASOLINE ENGINES LESS THAN 200 200 TO 2990. 300 TO 349, 350 TO 399, 400 OR MORE NOT REPORTED.	32.2 113.7 124.0 206.9 28.9 212.4	6.6 11.2 11.1 13.6 5.9 13.8	30.8 96.6 108.5 178.5 23.5 193.5	1.4 6.2 5.7 17.1 2.0 7.2	3.0 3.7 4.0 3.3 1.8	8.0 6.2 7.3 3.1 9.9

Table 6. Trucks by Range of Operations: 1977-Con.

VEHICULAR AND OPERATIONAL CHARACTERISTICS				RANGE OF OF	ERATION	
	TOTAL TRUCKS	STANDARD ERROR	LOCAL	SHORT RANGE	LONG RANGE	OFF THE ROAD
ENGINE TYPE AND SIZECON. CUBIC INCH DISPLACEMENTCON. DIESEL ENGINES LESS THAN 400. 400 TO 599 600 TO 799 800 OR MORE. NOT REPORTED OTHER ENGINES LESS THAN 400.	1.5 6.5 7.0 7.0 14.7	.4 .7 .8 .8 1.8	1+0 2+0 3+4 -9 5+3	,2 2,2 3,1 2,4 4,7	2.0 .3 3.7 3.9	.9
NOT REPORTED	.2 .1	•1	3.2 .1 .1	•1	=	
TRUCK TYPE AND AXLE ARRANGEMENT SINGLE-UNIT TRUCKS:						
2 AXLES. 3 AXLES. OTHER. TRUCK-TRACTOR COMBINATIONS: SINGLE TRAILERS	718.1 8.8 .5	1.6 .8 .2	632.5 6.5 .5	39.2 .6 -	12,5 ,2 -	33.9 1.5
3 AXLES. 4 AXLES. 5 AXLES. 6 AXLES. 0 THER. DOUBLE TRAILERS	14.9 14.1 .6 .2	,3 1,1 1,0 ,2 ,1	.3 5.5 1.9 -1	,3 6.5 4.8 .3 .1	2,4 7,1 1,3	:1
5 AXLES, 6 AXLES, OTHER, TRIPLE TRAILERS 7 AXLES OTHER. TRAILER NOT SPECIFIED				1	\$ \$	
TRAILER NOT SPECIFIED. OPWERED AXLES: 1 2 3 4 NOT REPORTED.	.5 655.2 79.5 2.3 .1 21.5	9.9 8.7 .4 5.3	571.0 55.1 1.5 19.8	.3 42.9 7.4 .3 .1	.1 15.9 6.5 .1	25. 10.
CAB TYPE						
CAB FORWARD OF ENGINE. CAB OVER ENGINE. SHORT HOOD CONVENTIONAL. MEDIUM HOOD CONVENTIONAL LONG HOOD CONVENTIONAL OTHER. NOT REPORTED CAB WITH SLEEPER UNIT.	1.9 14.9 23.0 52.3 16.4 .3 2.3 9.6	1.8 1.9 3.8 2.7 2.1.5	1,2 3,7 14,2 36,9 12,8	2.5 2.4 5.3 7.1 2.0 -1.4	6.7 1.9 9.0 .9	2,1,4
PICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS			m i jo			
TOTAL, PICKUPS, PANELS OR VANS MULTISTOPS OR WALK-INS DRIVING WHEELS:	647.5 481.1 157.9 8.4	5.2 13.5 12.8 2.9	577,9 433,7 135,9 8,3	33.5 20.2 13.2	8,9 6,0 2,9	27.: 21. 5,:
4-WHEEL DRIVE. 2-WHEEL DRIVE. NOT REPORTED. AXLES ON VEHICLE:	55.9 556.5 35.1	8.4 11.3 6.7	44.3 504.4 29.2	2,9 29.2 1,4	8.9	8. 14.6 4.!
2	610.7 36.8	8.4 - 6.9	547.0 30.9	33.4	8,9	21. ⁽ 5.
EQUIPMENT: SLIDE-IN CAMPER. PICKUP SHELL COVER CAMPER BODY. NOT REPORTED.	17.0 110.4 22.2 498.0	4.7 11.2 5.5 13.1	11.0 102.4 17.8 446.7	3.1 2.0 28.5	1,4 1,6 4,3 1,5	1.4. 4.

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN MOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEY OPERATE INTERSTATE OR THEIR OPERATORS HAVE MOVED TO ANOTHER STATE, DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPRETATION, SEE INTRODUCTION.

⁻ ESTIMATE IS LESS THAN 50 TRUCKS.

WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

DETAIL DOES NOT ADD TO TOTALS BECAUSE ITEMS WERE NOT APPLICABLE OR MULTIPLE RESPONSES WERE POSSIBLE.

WHEN NO RESPONSE WAS OBTAINED, ONE TRUCK WAS IMPUTED BASED ON BODY TYPE OF SAMPLED VEHICLE.

BECAUSE SOME "LIGHT" TRUCK RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYORAULIC" (E.G., DATA ON POWER ASSISTED BRAKES, DISC BRAKES, VACUUM-HYDRAULIC, ETC.)

DATA RELATE ONLY TO SPECIFIED EQUIPMENT ON WHICH MAINTENANCE WAS PERFORMED.

PICKUPS, PANELS, VANS, AND MULTISTOPS ARE NOT INCLUDED.

Table 7. Trucks by Truck Type and Axle Arrangement: 1977 (THOUSANDS)

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	VEHICULAR AND OPERATIONAL SINGLE-UNIT TRUCKS VEHICULAR AND OPERATIONAL TRUCK-TRACTOR COMBINATIONS	SINGLE-UNIT TRUCKS SINGLE TRAILERS DOUBLE TRAILERS TRIPLE TRAILERS	TRUCK-TRACTOR COMBINATIONS SINGLE TRAILERS DOUBLE TRAILERS TRIPLE TRIPLE TRUCKS ERROR TOTAL AXLES AXLES AXLES AXLES AXLES AXLES AXLES OTHER AXLES	TOTAL STANDARD TOTAL AXLES AXLES OTHER TOTAL AXLES AXLES AXLES AXLES AXLES AXLES AXLES OTHER AXLES OTHER AXLES OTHER AXLES OTHER TI.4 11.6 .8 .2 1.4 1.1 1.0 .2 .1	FILCULAR AND OPERATIONAL CHARACTERISTICS TOTAL STANDARD TOTAL STANDARD TOTAL ANLES ANLES OTHER TOTAL ANLES ANLES ANLES OTHER ANLES ANLES ANLES OTHER ANLES OTH	THUCKLE PRAILERS TRIBLE FRAILERS TRIBLE FRAILERS TRIBLE FRAILERS TRIPLE FR	THOUGH STANDER THOU	TOTAL STANDARD TO THE STANDARD

Table 7. Trucks by Truck Type and Axle Arrangement: 1977–Con.

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		VEHICULAR AND OPERATIONAL CHARACTERISTICS	VEHICULAR AND OPERATIONAL CHARACTERISTICS TOTAL STANDARD TRUCKS ERROR TOTAL AXLES AXLES OTHER	VEHICULAR AND OPERATIONAL CHARACTERISTICS TOTAL STANDARD TRUCKS ERROR TOTAL AXLES AXLES OTHER	DOPERATIONAL STANDARD	TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER SHORE OF OPERATION LOCAL	TOTAL STANDARD TOTAL STANDARD FANGE OF OPERATION LOCAL	TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER	TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER RANGE OF OPERATION LOCAL	TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER RANGE OF OPERATION TOTAL STANDARD TOTAL AXLES AXLES OTHER TRUCKS ERROR TOTAL AXLES AXLES OTHER SHORT RANGE (200 MILES) 22.8 5.9 5.9 12.7 12.5 5.6 5.6	ES OR LESS) TOTAL STANDARD TOTAL STANDARD TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER N 200 HILES) 12.0	AND OPERATIONAL ACTERISTICS ACTERISTICS TOTAL STANDARD TOTAL AXLES AXLES OTHER NILES OR LESS! NILES OR LESS! NILES OR LESS! SEA STANDARD TOTAL AXLES AXLES OTHER NILES OR LESS! SEA STANDARD TOTAL AXLES AXLES OTHER NILES OR LESS! SEA STANDARD TOTAL AXLES AXLES OTHER 11.6 5.0 12.7 12.7 12.7 12.7 12.7 12.7 12.8 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.	AND OPERATIONAL ACTERISTICS ACTERISTICS TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER WILES OR LESS! ES TRAVELED IN N STATE: 693.0 11.0	ATERISTICS AND OPERATIONAL ACTERISTICS ACT	TRAVELED IN TRAVELS IN TRUCKS STANDARD TOTAL AXLES AXLES OTHER TRAVELED IN TRUCKS STANDARD TOTAL AXLES AXLES OTHER TRAVELED IN STANDARD TOTAL AXLES AXLES OTHER TRAVELED IN STANDARD TOTAL AXLES AXLES OTHER STANDARD TOTAL	OTHER AND OPERATIONAL CHARGERISTICS CHARGERISTICS	TOTAL STANDARD PERATIONAL TOTAL STANDARD TOTAL STANDARD TOTAL STANDARD TOTAL AXLES AXLES OTHER TAUTON TAULOS TATELED IN THIES TRAVELED IN TOTAL AXLES TOTAL TOTA	THURS AND OPERATIONAL ONARCTERISTICS THURS AND OPERATIONAL THURS TRANCE TOTAL STANDARD TOTAL AXLES AXLES OTHER THURS THANK 2000 MILES 1. 2 22.2 2. 2 2. 2 2. 2 2. 2 2. 2 2.	TOTAL STANDARD WATTON WATTON	Vehicular and Derritton Trucks Stratch Trucks T	Vehicle And Properties Frequency Fre

jable 7. Trucks by Truck Type and Axle Arrangement: 1977 – Con. இ (THOUSANDS)

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-			ОТНЕК		1 1	3 1	,,,,	111		n 11		,,, . ,	1111414111	11141114111111	1111111111
	TRUCKS		3 AXLES (m 0.	9.1	4 dipt	ក្បស់ក្		, 10 10	, 511		ซ้ามีตีดีเค้า เ	က္မက္ျပန္ ၂ လွ်က္ ၂ ကို ကို လုံ က	ល្អ ៖ ៖ អ្នកជាក្ស ល
	SINGLE-UNIT TR		AXLES		3.7	24.5	6 0 0 0 0 0 0	01 0.0 k 0.1 0.		ก กุก ชื่อ	- 18. - 18.		น้อ มอมออนม อามออนที่ยังจับ	# # # # # # # # # # # # # # # # # # #	N 1 89 NO 41 8 N L N
	SING		TOTAL		18 4 5 5	26.2	8 01 7 10 10 10 10 10 10 10 10 10 10 10 10 10	n vo oon		4.	4 48 p.		รู้ด รอมพูจมา รู้ด รอมพูจมา รู้สุด รอมพูจอม	๑๑๘๙๓๑๘๐๓๙๑๑๖๓ ๐๘๑๓๕๑๖๓๓๑๓	ท
.L	!		STANDARD		0 N	0. H	ญ พ.ผ จัญญัง	มหา มหา	····	ທີ່ ທີ່ດໍ	ซ		ะม ูชชชะมุลช อัสลาชอัมมัมา	หาานหมายาม จากที่ที่เกิด จากที่ที่เกิด	ดง ดง⊶ำทั้งใช้เข้
			TOTAL		9.3	34.5	80 n n	12.5 13.5 4.7		9.11. 9.5.	r 400 r 900		ับ พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ.	0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 4 44 0 44 0 4 4 4 4 4 4 4 4 4 4 4 4 4
	ANOTTE AGREE OF THE STATE OF TH	VEHICULAR AND UPERALIONAL CHARACTERISTICS		EASE CHARACTERISTICS ²	ASED WITHOUT DRIVER.	SOVERNMENT	LENS THAN 30 DAYS. 50 DAYS TO 1 YEAR. 1 TO 3 YEARS. MORE THAN 3 YEARS.	VYISIONS OF LEASE: 'INANCING.' 'RAUTENANCE.' 'ROCUREMENT AND SALE.'	OPERATOR CLASSIFICATION NOT FOR HIRE:	RITATE OWNER OR INDIVIDUAL		PRODUCTS CARRIED	FARM PRODUCTS. LIVE ANTHALS. LOGS AND OTHER FOREST PRODUCTS. FROCESSED FOODS. TEXTLE MILL PRODUCTS. BUILDING MATERIALS. HOUSEMDL GOODS.	CHEMICALS. PERNOLEUM. PERNOLEUM. PERNOLEUM. PERNOLETA PRODUCTS. FARITATED HET PRODUCTS. PARTIALEN. FACHINERY. ELECTRICAL MACHINERY. PRANSPORTATION EQUIPMENT. SCARP. REFUSE. ON GARBAGE. RATSWAN SEQUIPMENT. SPECIAL GOLIPMENT.	HAZARDOUS MATERIALS CARRED LESS THAN 25 PERCENT OF TIME 25 TO 49 PERCENT OF TIME 75 TO 100 PERCENT OF TIME 75 TO 100 PERCENT OF TIME NO PERCENT REPORTED NO HAZARDOUS MATERIAL CARRIED GET CONTACTOR AT END OF TABLE

Table 7. Trucks by Truck Type and Axle Arrangement: 1977-Con. (THOUSANDS)

;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		TRAILERS		NOT RE- OTHER PORTED					
		TRIPLE	R AXLES	111		11111			
		TRAILERS	6 ES OTHER	1111					
	LIONS	DOUBLE TI	ES AXL			,			
	COMBINATIONS		OTHER AXL	1101	24,11,111		તામ મોમાનેને	वंगम क्यान्त्रं न्यस्यन्	वेत्राम् वित्तवृत् वृत्तवृत्तिः स्तानवृत्ताताम् व
AXLE ARRANG EMENT	TRUCK-TR ACTOR	S.	AXLES 01	ល្ប <u>ុំ</u> ៖ មុ	g tại trong		પ્રયાસ નંદા દર્મનેથ	र्मेजान नेया । नेनेये जानेसेनेये	પ્રવાન નથા કર્નથે જામને નેને જેવે જામ કર્માળે
AND AXLE AR	TRUC	E TRAILERS	AXLES A	2000 2000	ក្នុងក្នុង () ក្នុ ១៧		มี มี พ.ร.จ สมาส มีมีศส จัดยั	นี้ มี พลง ละพพาลง สมาส มีมีคลงอัติ พิตล์พลง	ปี มี บลง ลามมาง พามพพ ล ง ง สมาส มมาสจงจ์พิ มตรมติง มะล่อง พพงห์ที่มี
TYPE		SINGLE	AXLES	ชช÷จ ชมชำ	V.W		รู้ รู้ พูลม รู้มีนั้น ต่อ เหมื่นใช้	a a nan a gang anun ao I ana a o ana ar a	นี้ นี้ นูลม ล แนนง ขนุม พ
TRUCK			AXLES	น่านั้น	พื้อมามา		စ ျား မို ကိုစီ ၊ မိုကိုမိုကို	જ્રાન પુરાનુષનુષ્ માનુષ્યનુષ્	စ္ႏႈက္ လူစုိးကိုလိုက္လံု သုံးကိုလိုက္ခဲ့လုိ ေသာ့ိုးကိုရက္ခဲ့တဲ့ ေ
			TOTAL	4 0 0 K	1100 111 N		0 40 F0 4	0 48 F84 8400044 0F60 6840844 008000	0 48 Feet sequence tarration in N
			OTHER	ผูญสูล	ng-g-3-3-3-5-g		ကွား၊ ေဘီလို င္း မွ်လွဲ)	ที่เกิบ มีผู้สำสัญ การเก็บ	म् । । मृत्नु । नृत्यु । । । । । गृतु । । तृनुमृत्यु । नृ । । । गृतु
	TRUCKS		AXLES	ล สพพ ที่ที่จัส	444		בייין אר מס ממיים מסוג'יריי		
	SINGLE-UNIT		AXLES	517.6 99.3 57.2 44.0	44,000,000,000,000,000,000,000,000,000,		20 20 20 20 20 20 20 20 20 20 20 20 20 2	240 200 200 200 200 200 200 200 200 200	240 200 200 200 200 200 200 200 200 200
	:S		TOTAL	518.9 100.6 60.4 47.5	25.25 1.02.2 1.03.4.6 1.03.5 1		2410.2 241.5 241.5 25.4 241.4 240.5	2910.2 2910.2 2910.2 290.2 290.3 290.3 290.3 290.3 44.2 44.2 44.2 44.2 44.2 44.2 44.2 44	2910 2910 2910 2910 2910 2910 2910 2910
_1	l	,	STANDARD	10.0 7.7.4 6.57	nn n d d no o	-	2400 5004044 5050 6004054	ณ์รุงเท วิงเจรตร์รู้ วี วี\กลุ้ วังวัง ตั้งจัดวัดน์ ตร์แน่งจะ	2400 3004844 3 3004 33162 40001202 5000 6006000 640014 6000141 6010000
			TOTAL	525 106.2 67.2 59.8	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2002 2002 2002 2002 2002 2002 2002 200	400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	PATTONA)	Ics.				-			
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/E	NTO	RY AN	ND USE	SURVEY	NOT 100 NOT 10	01100	TRANSHISS MANUAL SEMTAUTISS MANUAL SEMTAUTISS NOT REP ATER OTHER ⁴ OTHER ⁴	TRANSS TRANSS MANTIN AUTO SEMIN AUTO OTH ANTILI- PONITI PONITI PONITI RADIAL CRADIAL C	TRANSS TRANSS AUTON NOTH HYDINE AIR CA FUEL FUEL AATINI HAINTI HAINT

Table 7. Trucks by Truck Type and Axle Arrangement: 1977-Con. (THOUSANDS)

			NOT RE-) nj	<u>,</u> 1	:	, ,	Ņ.I		. 1	า่าผ่	, ,			- N-	1.1	ાયું	
		TRIPLE TRAILERS	OTHER		, ,			•				:	.1 .3	j			* • •	1 1	
	4	TRIPLE	AXLES						• •	• • •	••	1) (, ,	•		111			
		ERS	OTHER		.,	11		7.7	• •		11	, , ,		1		111			
		DOUBLE TRAILERS	AXLES			• •	•	1.1	• •	•				•		111	1)	ń.	
	COMBINATIONS	DOUBLE	AXLES /		,,		•	.,					•					.,,	
ENT	rok comb		OTHER	* 4.55	1-4	-; ı		1 1	11	1 1	17	114		I . 8		114	- <u>,</u> ı		
AXLE ARRANG EMENT	TRUCK-TR ACTOR	RS	AXLES		, in	n i			1 I	1 1,	. • •	구구독	1	ų) į	9 4 3	1,12-	17	i i n	
AND AXLE	ŢRL	SINGLE TRAILERS	AXLES		9 2	ຊ ໝູ່ ທຸ	n.	, · ·	77	กฺ๋−๋	กุล	⊣⇒เก ⊣อเก	•			777	on an	110	
TRUCK TYPE AN		SING	AXLES		10.2	o i n	4	ij	ກູກູ	6 8	mo.	2 0 0 4 0 4	3 .	41,		ທ ສ ໝູ່ທຸກ	.α. φ.α.	110	
TRUC			3 AXLES		1.0	ካ ነ	de .	1	44	1 -1	.∹જ	ญาา	,	1 1,00		-11		*1 1	
			TOTAL		22	0,0	*	1 -	00	ص ص	90	+ 400 + 400	1	7,1		0,0 8,0	1. W	1 104	
			OTHER		1-	₹ 1	1		พุพ	17	1 1	-; 1 I	,,			3 1 0	ลูญ ญ	111	
	NCKS		AXLES		າກູ ທ	₹.I	1	1 (-10	6.9	ŗ.,	L 9 9		1 1		က်တိုင်	หม หือ ณ	717	
	SINGLE-UNIT TRUCKS		AXLES		68.5 223.5	420.8	e n	32.2	202	27.1	เล่าเก	# → N	3,3	77		4.	9 7	2.2.	
	NIS		TOTAL		68.5 228.9	424.6	8,8	32.2	120 200 4.4	28.0	o.c.	น กับ ช	N.R	77			19 O	พูสูญ	
	1	L	STANDARD		9.3	15.0	2.1	9.0	147	5.5	41.		9	명명		700	- n o	4.00	•
			TOTAL	•	68.6	133.9	n #	32.2	206.9	28.9	4.0	00.4	. n	44		6.65 1.51	225 252 252 253	nn o	
		VEHICULAR AND OPERATIONAL CHARACTERISTICS		AND SIZECON.			LACEMENT:	200		m dia	90					ENGINE	VENTIONAL	R UNIT.	_
(THOUSANDS)	RIDA			ENGINE TYPE AND	CYLINDERS:	8	NOT REPORTED CUBIC INCH DISP	GASOLINE ENGINES LESS THAN 200	300 TO 349	400 OR MOR NOT REPORT	DIESEL ENGINES LESS THAN 400. 400 TO 599	600 TO 799 800 OR MORE NOT REPORTE	OTHER ENGINES LESS THAN 400.	400 OR MORE. NOT REPORTED	CAB TYPE	CAB FORWARD OF ENGINE.	MEDIUM HOOD CONVE	OTHER, NOT REPORTED CAB WITH SLEEPER UNIT.	

Table 7. Trucks by Truck Type and Axle Arrangement: 1977-Con. Table 7. Truck

			NOT RE- PORTED		1				•			1	1		•
		RAILERS	OTHER		•			, ,	•	•			•		
		TRIPLE TRAILERS	7 AXLES		•									•	
			OTHER		•				•	,	, ,		•	•	٠.
		DOUBLE TRAILERS	AXLES										ı		٠,
	NATIONS	DOUBLE	AXLES A						1				1		
¥.	TRUCK-TR ACTOR COMBINATIONS		OTHER		ı			, ,	ē	•	• •		,	•	
RRANG EME	CK-TR ACT	RS	AXLES					, ,	•	•			•	٠	
ND AXLE A	TR	SINGLE TRAILERS	AXLES		•			1 1	•	•	٠.			•	. ,
TRUCK TYPE AND AXLE ARRANG EMENT		SING	AXLES						•						
TRUC			3 AXLES			• •		• •	•		•		•	1	• •
		!	TOTAL			11)	†		•	•	1 1		ı	•	• •
			OTHER		.1	111		, ,	1	ı	1 1		3	•	
	RUCKS		AXLES					1 1	•	,				8)	
	SINGLE-UNIT TRUCKS		AXLES		647.5	15.0 8	Ų	556.5	35.1	610.7	36.8		17.0	110.4	0.86#
	SING		TOTAL		647.5	157.9	G U	50.00	35.1	610.7	36.8		17.0	110.4	498.0
		 	STANDARD		o r	200	, a	rn:	6.7	4.8	6.9	-:	4.7	1.00	้าเ
			TOTAL	•	647.5	157.9 8	r e	556	12.1	610.7	36.8		17.0	110.4	498.0
	VEHICULAR AND OPERATIONAL	CHARACTERISTICS		PICKUPS, PANELS, VANS, MULTISTOPS, OR WALK-INS	TOTAL. PICKUPS.	PANELS OR VANS MULTISTOPS OR WALK-INS	DRIVING WHEELS:	2-WHEEL DRIVE	The second of th	AXLES ON VEHICLE:	Not Reported	CAMPER BODY OR SPECIAL CAMPING	SCIDE-IN CAMPER.	CAMPER BODY.	NOT REPORTED

NOTE: DATA RELATE TO STATE OF REGISTRATION, WHICH IN WOST CASES IS BASE OF OPERATION; HOWEVER, SOME TRUCKS REGISTERED IN A GIVEN STATE ARE ACTUALLY BASED IN ANOTHER STATE BECAUSE THEY OPERATIONS HAVE MOVED TO ANOTHER STATE, DETAILED FIGURES MAY NOT ADD TO TOTALS BECAUSE OF ROUNDING. STANDARD ERROR IS AN ACTUAL NUMBER; FOR DISCUSSION OF PROPER USE AND INTERPETATION. SEE INTRODUCTION.

- ESTIMATE IS LESS THAN 50 TRUCKS.

WHEN NO RESPONSE WAS OBTAINED FOR ANNUAL MILES, DATA WERE IMPUTED.

**DETAIL DOES NOT ADOIT OF 10 TOTALS BECAUSE THEN WERE NOT APPLICABLE ON MULTIPLE RESPONSES WERE POSSIBLE.

**DETAIL DOES NOT ADOIT SECTIVES THEN WERE NOT APPLICABLE ON BODY TYPE OF SAMPLED VEHICLE.

**DECAUSE SONE "LIGHT NOT RESPONDENTS WERE UNFAMILIAR WITH BRAKING SYSTEM TERMINOLOGY, A LARGE PROPORTION OF DATA FOR "OTHER" SHOULD BE FOR "HYDRAULIC" (E.G., DATA ON POWER ASSISTED SOLY TO SPECIFIED EQUIPMENT ON WHICH MAINTENANCE WAS PERFORMED.

**PICKUPS, PANELS; VANS, AND MULTISTOPS ARE NOT INCLUDED. BRAKES

APPENDIX A. Survey Form

]

DUE DATE 15 DAYS AFTER RECEIPT OF FORM	From Appropriate CAS Number At 27500
TRUCK INVENTORY AND USE SURVEY 1977 CENSUS OF TRANSPORTATION	MOTICE — Response to this inquiry is required by law (IIII) at 1.0.5. One). By the same law your report to the Census Bureau is cautified. It may be seen only by awon Census employees and may be used only for statistical purposes. The law also provides that copies retained in your files are lammune from legal process. In correspondence pertaining to this report, please refer to this central number.
INSTRUCTIONS In correspondence partialing to this report, please include State and license number and the control number shown in the address label. Return the form in the enclosed preaddressed envelope not later than 15 days after receipt.	
RETURN TO Bureau of the Census 1201. East Touth Street 1201. Touth Street 1218 recovering, indian 47132	(Please correct any error in name and address Including ZIP code)
Section A - V Rem 1 - VEHICLE IDENTIFICATION (Please correct any errors or omissions i	EHICLE IDENTIFICATION AND USE
Make Year of model Registered weight or co	apacity State License number Vehicle identification number
NOTE: Please complete this form whether or not you are still the ow	
Item 2 - OWNERSHIP OF VEHICLE	Item 7 - PRODUCTS CARRIED
Are you at!!! the owner (or license holder) or issue of this vehicle? 1 Yes 2 No When did you sell, trade, or otherwise dispase of (!?	2. Principal products carried during past 12 months Mark (X) ONE box which indicates products usually carried by this vehicle oi Farm products (crops and fruits, raw milk, etc.) oz Live animals (horses, livestock, poultry or other animals) oz Mining products
Item 3 — ACQUISTION OF VEHICLE a. How did you acquire this vehicleT 1 [Purchased new 2 [Purchased used 3 [Leased from someone else	04 Logs and other forest products 05 Processed foods (dressed meat, beverages, dairy products, etc.) or tobacco 06 Textile mill products including apparel and leather goods, etc. 07 Building materials (lumber, millwork, sand, gravel, glass, concrete, etc.) 08 Household goods (moving)
b. When did you acquire this vehicle?	Year 09 Furniture or hardware (not including household goods moving) to Paper products, including printing and publishing products
c. Ouring past 12 months was this vehicle leased or rented to others? 1 Yes 2 No	11
d. How was this vehicle lessed or rented? 1	 16 Electrical machinery, equipment, and supplies, including household appliances 17 Transportation equipment (moter vehicles, trailers, boats, motorcycles, etc.) 18 Scrap, refuse, or garbage
ltem 4 — LEASE CHARACTERISTICS a. Was the leasee — 1	19 Mixed cargoes 20 Craftsman's vehicle, such as plumbers, carpenters, "traveling workshops," etc. 21 Special equipment such as a crane, compressor, winch, drilling rigs, atc. 22 No products carried (personal transportation) 23 Other — Describe 4
b. What is the longth of lease or rental agreement? Less than 30 days = 2 30 days to 1 year 1 -3 years 4 More than 3 years	
c. Does your agreement include -	b. Secondary product carried (if applicable) Of the list above, what would you cocalder to be the secondary product most carried by this vehicle?
Financing? Maintenance? 3 Procurement and sale? Item 5 - CLASSIFICATION OF OPERATOR	Item 8 — HAZAROOUS MATERIALS 2. Was this truck (or combination) used to hard hexardous materials during the past 12 months in quantities large enough to require a placed under the Code of Faderal Regulations, Tillo 45, Transportations 2 The SSUP to item 9
Mark (X) the box which is the most appropriate for your type of operation Not for hire— 1 — Private owner or an individual, or company which just transports its own	1 Yes - Continue with b
materials or merchandise. Includes an individual or a business such as a ba oil company, or soft drink bottler. For hire 2 Interstate = exempt carrier (not required to have an L.C.C. cartificate because	2 25-49% 3 50-74%
only exempt commodities are transported, such as: fresh agricultural productish, newspapers, or air freight haulage) 3 Interstate – I.C.C. certified contract carrier (carrying the goods of other	is, 4 75-100% Section B - OPERATIONAL CHARACTERISTICS
tonan use owner by individual contract or agreement) Interstate - I.C.C. certified common carrier offering service to the general public, usually operating a regularly scheduled service between established terminals over a more or less regular foule) Intrastate - operating only within the State of resignation (including	Item 9 — BASE OF OPERATION a. What was the principal place from which this vehicle was operated?
local cartage, hauling between locations in the same town, city, or suburb) Item 6 – MAJOR USE OF THE TRUCK OR COMBINATION	City or town
How was the vehicle mostly used during the past 12 months? Mark (X) ONE box If the vehicle was leased to someone else mark (X) ONE box that describes the bus of the person or company to whom you leased the vehicle the longest time.	
01 On farm or ranch, or other agricultural activity 02 In forestry or lumbering	b. What percentage of the miles traveled by this vehicle was within the State named in item 937 1 Below 25% 5 5 50-74%
03 In mining or quarying 04 In construction — buildings, or roads	2 25-49% 4 75-100%
05 In manufacturing, refining, or processing 06 In wholesale trade	Item 10 — NUMBER OF TRUCKS, TRUCK-TRACTORS AND TRAILERS OPERATED FROM: "BASE OF OPERATION" How many trucks, bruck-bractors and trailers are you
97 ☐ In retail trade □ ☐ For hire transportation — mixed or general cargo	now many rucks, ruck-tractors and trailers are you operating from base named in item 9a? Total number
O3 In utilities – telephone, electric, gas, etc. 10 In services – hotel, automobile repair, laundry, funeral services, advertising, plumoling, refuse collection, repair, etc.	a. Pickups, vans (panets), multi-stops
11 Daily rental or short term lease, without driver	b. Other straight trucks
 For personal transportation — used in place of an automobile to go from home to work; for outdoor recreation (camping, etc.) Other — If none of the above applies to the use you make of the vehicle, describe the main use of the vehicle hera. 	c, Truck-tractors
A service was many and a service time?	d. Trailers (semi- and full trailers)
	CONTINUE ON REVERSE SIDE

APPENDIX A-Continued

E			
Section B - OPERATIONAL CHARACTERISTICS - Con.	Section C - PHYSICAL CHAP	RACTERISTICS – Con. 🥙	Section C - PHYSICAL CHARACTERISTICS - Con.
item 11 - AREA OF OPERATION	item 21 - TYPE AND SIZE OF BC	ODY	Item 22 - POWERED AXLES
Where was this vehicle mostly operated? Mark (X) ONE box only		LENGTH OF LOAD	How many driving (powered) sales does this vehicle have? Heport powered tendem axtes as two axtes.
I Mostly in the local area (in or around the nity and	BODY TYPE	I SPACE OR CAPACITY	1 One 2 Two 3 Three 4 Four
suburbs or within a short distance of the farm, factory, mine, or place vehicle is stationed)	Mark (X) ONE box to describe the typ of the truck or combination. If the	cate length of load space	Item 23 - YEHICLE TYPE
Mostly over-the-road (beyond the local area) but not	power unit is a truck-tractor, report body type of the combination most	trailing units, mark (X) for	Mark (X) ONE: DOX Which dest describes your vehicle
usually more than 200 miles one way to the most distant stop from the place vehicle is stationed	frequently used with the power unit.	 Icombined length or capacity (b) 	Single unit truck
3/11 Mostly everytheyeast tries that are verylly more than		Length of load space	Two axie 2 Three axie SKIP to item 25
200 miles one way to the most distant stop from the place the vehicle is stationed		(Feet)	3 Other
Mostly off-the-road operations as is usually	1 0000	'i	Truck tractor
associated with construction and farming operations	-02 Panel truck or van	1	4 Two axie
Item 12 - VEHICLE MILES AND MILES PER GALLON		1!	5 Three axle Continue with Item 24
ANNUAL MILES	11		J ,
a. What are the total miles this vehicle was driven during the	Multi-stop or walk-in	on Less than 7 feet	Illim 24 - AXLE ARRANGEMENT OF TRAILER UNITS
past 12 months? (If vehicle was idle for the year, enter "None." Miles		1	Mark (X) ONE box that illustrates the axle arrangement of the traiter unit most frequently used with the power unit.
If owned less than 12 months, estimate probable miles for	a. Does this pickup, panel, multi-stop	102 7 and less than 10	ıп
a year.)	or walk-in truck have 4-wheel	os 10 and less than 13	י ס
LIFETIME MILES b. What are the total miles this	1 ☐ Yes 2 ☐ No	1 I.	2
vehicle has been driven since Miles new? (Give speedometer	b. What is the number of axies on	04 13 and less than 16	
(odometer) reading br, if not indicated by speedometer.	vehicle?	os 16 and less than 20	'□ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
give your best estimate.)	C. Is this pickup panel multi-stan or		
MILES PER GALLON	walk-in truck equipped with a	I DO 11 TO SHE 1522 CISH 20	' [□] o oo
c. What was the average miles Miles per gallon	2 Pickup shell Col. (b)	07 28 and less than 36	
per gallon you received from this vehicle?	3 Camper body? Card to	4 4 24.2.31.3332233233	¹□ 7 200
d. is the figure entered in 12c above measured or estimated?	None of above Item 26		·
1 [Measured from records 2 [Estimated	04 Platform with added devices such as spreaders, dumpers, lifts, etc.	[]	
Stem 13 - MAINTENANCE			7 0 0 0 0
a. Was major maintenance (nonroutine) performed on the fol-	os C Cow boy or depressed cente	102 [] / and less than 10	
lowing equipment of this vehicle during the past 12 months? Engine 4 Rear axie and	grain flatbed, high bed, stake 07 Cattle rack (hogs, calves,	••••••••••••••••••••••••••••••••••••••	'
2 Transmission differential	and other livestock)		s If none of the above Total axles trailing units
3 Braking system 5 None of the above	CB Insulated non-refrigerated value of Insulated refrigerated van	n o. 13 and less than 16	applies, please indicate trailing units
b. By whom was this major maintenance performed -	10 Furniture van	os 16 and less than 20	total number of axles and trailing units
	11 Open top van	1 -	item 25 - CAB TYPE
1 Yourself or own repair 4 Leasing company? shop (set up specifically for maintenance? 5 Independent	12 All other enclosed vans 13 Beverage	06 20 and less than 28	a. mark IA/ UNC DOX Inat IIIUSTRATES (ne CAD IVDA
2 Truck dealer? garage?	14 Utility (body equipped for	1 07 28 and less than 36	or the power unit.
3 Factory branch?	mobile repair and service, e.g., telephone line truck,		¹ ☐ Cab forward ☐
	electric utility, etc.) 15 Winch or crane other than	08 36 and less than 41	500
Section C - PHYSICAL CHARACTERISTICS	wrecker (including roll on,	os 41 and less than 45	
Item 14 GROSS WEIGHT	foll off) ts [] Wrecker	1	² □ Cab over engine
Mark IVI ONE how that is nomenat the manufacture and the	17 Pole or logging	1 10 45 and less than 73	
in pounds (empty weight of vehicle plus carried load) at which this truck or combination was operated during the past 12 months. (If straight truck report GVW, if combination, report GCW.)	18 Auto transport 19 Boat transport	111 73 or more	
	20 Mobile home pullers		3 Short hood
01 [] 6,000 or less 08 [] 33,001 to 40,000 02 [] 6,001 to 10,000 09 [] 40,001 to 50,000	30 Garbage or refuse hauler	Capacity size (Cubic yds.)	Conventional
03 [10.001 to 14.000 10 50.001 to 60.000	31 Front loader	31 Less than 20	
04 14,001 to 16,000 11 60,001 to 80,000	32 Rear loader packer 33 Roll off	32 20 to 25	Medium hood conventional
05 [] 16.001 to 19.500	40 Dump truck or combination	Capacity of dump (water	
07 26,001 to 33,000 14 130,001 and over		level without side boards) (Cubic yards)	5 Long hood
Item 15 - TYPE AND SIZE OF ENGINE		41 Under 5	conventional
a. Type of engine		42 5 to 6.9	0
Mark (X) ONE box that describes the type of engine used in this vehicle.	i i i	43 7 to 9.9 44 10 to 11.9	6 Other - Describe
Gasoline 2 Diesel 3 LPG or other	i .	45 12 to 14.9	
b. Size of engine		46 15 to 17.9 47 18 to 19.9	b. is this cab equipped with a sleeper unit?
Mark (X) ONE box that describes the number of cylinders in the engine used in this vehicle.		48 20 to 29.9	I Yes 2 No
1 Four 2 Six 3 Eight 4 Other		49 30 or more	Remarks
c. What is the displacement of the Cubic inches	50 Tank truck or combination (for liquids)	Liquid capacity of tank	
engine in cubic inches?		51 Less than 1,000	
d. What is the horsepower rating		52 1,000 to 1,999	
of your engine?		53 2,000 to 2,999 54 3,000 to 3,999	
Item 16 — TYPE OF TRANSMISSION Mark (X) ONE box that describes the type of transmission		55 4,000 to 5,999	
wark (x) ONE box that describes the type of transmission used in this vehicle.		56 6,000 to 7,999	
¹ ☐ Manual 2 ☐ Automatic 3 ☐ Semiautomatic		57 [8,000 to 11,999 58 [12,000 or more	
item 17 - TYPE OF BRAKING SYSTEM	60 Tank truck or combination	Dry bulk capacity	
Mark (X) ONE box that describes the type of braking system used in this vehicle	(for dry bulk)	(Cubic feet)	item 26 - PERSON TO CONTACT REGARDING THIS REPORT
1 Hydraulic 2 Air 3 Other		62 300 to 599	Name
b. Does this system also include the new anti-wheel		63 600 to 899	
lock device? 1 Tyes 2 No		64 900 to 1,199 65 1,200 to 1,499	Address (Number and street, city, State, ZIP code)
Item 18 - POWER STEERING		66 1,500 or more	
Does this vehicle have power steering?	70 Concrete mixer	Capacity of mixer	·
1 Yes 2 No	71 Front discharger	(Cubic yards)	Area code Number Extension
Item 19 - FUEL CONSERVATION EQUIPMENT	72 Rear discharger	72 6 to 5.9	Telephone ->
Does this vehicle have the following equipment? Mark (X) ALL applicable items		73 7 to 7.9	Fleet number of vehicle
1 Radial tires 4 Fuel efficient engine		74 8 to 8.9 75 9 to 9.9	Haw 77 - CERTIFICATION
2 Drag reduction device (RPM reduction), etc. (on top of cab) 5 Axle or drive		75 10 to 10.9	Item 27 — CERTIFICATION This regort is substantially accurate and has been prepared in accordance with instructions.
3 Variable speed fan ratio change		77 11 to 11.9	prepared in accordance with instructions. Signature
(Clutch type)	so Other body types - If the abo	ove descriptions do not	
is this vehicle air conditioned?	satisfactorily describe your v body type and size or capacit	rehic'e, enter identifylna 【	
' Yes 2 No	> ->>-	" ⊁	Title Date
			

APPENDIX B. Estimating Unpublished Standard Errors

Standard errors are presented in tables 3 through 7 for both row and column totals. The standard error of an individual table cell may be approximated by:

$$SE(X) = SE(M) \sqrt{\frac{X(N-X)}{M(N-M)}}$$

where:

N = the total number of trucks in the State

M = the total number of trucks in the column (or row)

SE(M) = the standard error in the column (or row)

X = the number of trucks in the cell

Although either the row or column can be used, it is usually best to use the one with the fewest trucks.

Example—The total number of trucks in the State is 500.3 thousand. There are an estimated 5.5 thousand agricultural multistops or walk-ins. The column total for "Agriculture" is 110.3 thousand trucks and the estimated standard error is 8.4 thousand. The row total for "Multistop or walk-in" is 27.7 thousand trucks and the estimated standard error is 3.1 thousand.

Using column figures:

SE(5.5) = 8.4
$$\sqrt{\frac{5.5(500.3-5.5)}{110.3(500.3-110.3)}}$$
 = 2.1

Using row figures:

SE(5.5) =
$$3.1\sqrt{\frac{5.5(500.3-5.5)}{27.7(500.3-27.7)}}$$
 = 1.4

Since the row total of 27.7 thousand is less than the column total of 110.3 thousand, use the row figures and the approximate standard error of 1.4 thousand.

Some exceptions from this procedure will yield improved approximations of the standard error in some cells. Certain rows and columns in the tables are composed predominantly of "large" trucks. Because of the sample design, a cell within a row of large trucks will have a better approximation to the standard error when the row data is used even if the column total is smaller. The same is true for a column of large trucks. Use the smaller of the row or column when both consist of large trucks.

Columns of large trucks:

Table 4-Light-heavy and heavy-heavy.

Table 5-50 to 74,999 miles and 75,000 or more miles.

Table 7-All except single-unit, 2 axles.

Rows of large trucks:

Major Use—Manufacturing and For hire transportation.

Body Type—All except Pickup, Panel truck or van, and

Multistop or walk-in.

Annual Miles:—50 to 74,999 and 75,000 or more.

Range of Operation—Long range (more than 200 miles).

Gross Weight-All from 16,001 to 19,500 and over.

Lease Characteristics-Leased with driver.

Hazardous Materials Carried—All carrying hazardous materials.

Miles per Gallon-Less than 5 and 5 to 6.9.

Equipment Type, Braking system-Air.

Engine Type and Size

Diesel, LPG and other Engine-

Cubic Inch Displacement, Diesel engines-All.

Truck Type and Axle Arrangement—All except Single-unit trucks: 2 axles.

Cab Type-All.

APPENDIX C. Estimating Standard Errors for Sums, Differences, Ratios, and Percents

Estimates of differences, sums, ratios, and percents may be derived from the data in this publication. Formulas are known for computing the estimated standard errors for all of these estimates, but the quantities needed to use the formulas are not published. This appendix gives some simple methods of approximating the standard errors of these estimates.

The difference A—B or the sum A+B of two estimates A and B in the same table is usually taken only when the estimates A and B are for cells with no trucks in common; i.e., when A and B do not overlap. The following formulas can be used:

Formula C-1

$$SE(A-B) = K_1 \sqrt{SE^2(A) + SE^2(B)}$$

Formula C-2

$$SE(A + B) = K_2 \sqrt{SE^2(A) + SE^2(B)}$$

A is assumed to be larger than B, and the constant K_1 is obtained from appendix table C-1 and the constant K_2 from appendix table C-2. In both tables, A and B are expressed as percents of the total number of trucks in the State.

Example—From a state population of 200,000 trucks, estimate A of the number of pickups is 120,000 (60%) with an estimated standard error of 20,000, and estimate B of the number of panels or vans is 40,000 (20%) with an estimated standard error of 10,000.

Using table C-1, when A is 60% and B is 20%, K1 is 1.26.

Thus:

SE(A-B) = SE(120,000-40,000) = SE(80,000)
=
$$1.26\sqrt{20,000^2 + 10,000^2} = 28,174$$

Using table C-2, when A is 60% and B is 20%, K2 is 63.

SE(A + B) = SE (120,000 + 40,000) = SE (160,000)
=
$$.63\sqrt{20,000^2 + 10,000^2} = 14,087$$

The ratio $\frac{B}{A}$ of two estimates A and B in the same table is usually taken only when the estimates A and B are for cells with no trucks in common, i.e., when A and B do not overlap. The following formula can be used:

Formula C-3

$$SE\left(\frac{B}{A}\right) = K_3 \sqrt{\frac{SE^2(B)}{A^2} + \frac{B^2 SE^2(A)}{\Delta^4}}$$

The constant K_3 is obtained from table C-3, in which A and B are expressed as percents of the total number of trucks in the State.

Using the previous example, approximate the standard error for $\frac{40,000}{120,000}$. In table C-3, when A is 60% and B is 20%, K₃ is 1.20.

Thus

$$SE\left(\frac{B}{A}\right) = SE\left(\frac{40,000}{120,000}\right) = SE(.33)$$
$$= 1.2\sqrt{\frac{10,000^{2}}{120,000^{2}} + \frac{40,000^{2} \times 20,000^{2}}{120,000^{4}}} = .12$$

Switching the two estimates, i.e., letting A equal 40,000 and B equal 120,000, a similar calculation approximates the standard error for 120,000

40,000

$$SE\left(\frac{B}{A}\right) = SE\left(\frac{120,000}{40,000}\right) = SE(3)$$

$$= 1.2\sqrt{\frac{20,000^2}{40,000^2} + \frac{120,000^2 \times 10,000^2}{40,000^4}} = 1.08$$

To express a cell estimate B as a percent of its row or column estimate A, the estimate is $100\frac{B}{A}$, (i.e., B is contained in A). The following formula can be used:

Formula C-4

SE
$$\left(100 \frac{B}{A}\right) = 100 \text{ K}_4 \sqrt{\frac{\text{SE}^2(B)}{A^2} + \frac{B^2 \text{ SE}^2(A)}{A^4}}$$

The constant K_4 is obtained from table C-4, in which A and B are expressed as percents of the total number of trucks in the State.

Example—From a State population of 200,000 trucks, the row estimate A for the number of pickups is 120,000 (60%) with an estimated standard error of 20,000. The number of pickups in Agriculture, or B, is 40,000 (20%) with an estimated standard error of 10,000.

In table C-4, when A is 60% and B is 20%, K4 is .85.

Thus:

SE
$$\left(100 \frac{B}{A}\right)$$
 = SE $\left(100 \frac{40,000}{120,000}\right)$ = SE(33%)
= $100(.85)\sqrt{\frac{10,000^2}{120,000^2} + \frac{40,000^2}{120,000^4}} = 4.72\%$

To express a cell estimate A as a percent of the total number of trucks in the State N, the estimate is 100 $\frac{A}{N}$ and the approximate standard error is:

$$SE\left(100\,\frac{A}{N}\right) = \frac{100}{N}\,SE(A)$$

Example—Of the 200,000 total trucks in the State, there are 40,000 pickups in Agriculture with an estimated standard error of 10,000.

Thus:

SE
$$\left(100 \frac{40,000}{200,000}\right)$$
 = SE(20%) = $\frac{100}{200,000}$ 10,000 = 5%

Table C-1. Constants K, for Use in Formula C-1 for the Difference A-B, A and B Do Not Overlap

							,	expre	essed a	s perc	ent of	the t	otal	umber	of tri	icks in	the S	tato						
-,	1	12	3	5	10	15	20	25	30	35	40	45	50	55			70		80	85	90	95	97	[]
1	1.0	1 1	.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.02	1.02	1,02	1,02	1.02	1.03	1.03	1.04	1.05	1.06	1.09	1.15	1.23	1.4
3	1	1	.02	1.02	1.02	1.03	1.03	1.03	1.04	1.04	1.04	1.05	1.06	1.05	1.06	1.07	1.08	1.10	1.12	1.15	1.21	1.32	1.41	
5				1.03	1.04	1.04	1.05	1.05	1.06	1.06	1.07	1.07	1.08	1.09	1.10	1.11	1.13	1.15	1.18	1.22	1.28	1.41		
10					1.05	1.07	1.08	1.09	1.10	1.10	1.11	1.13	1.14	1.15	1.17	1.19	1.21	1.24	1.28	1.33	1.41			
15	<u> </u>		·	· · · ·		1.08	1.10	1.11	1.13	1.14	1.15	1.17	1.18	1.20	1.22	1.24	1,27	1.31	1.35	1.41				
20 25							1.12	1.13	1.15	1.17	1.18	1.20	1.22	1.24	1.26	1.29	1.33	1.37	1.41					
25						,		1.15	1.17	1.19	1.21	1.23	1.25	1.28	1.30	1.34	1.37	1,41						
30	1	<u>.</u>				141			1.20	1.22	1.24	1.26	1.29	1.31	1.34	1.38	1.41							
35		40	<u> </u>					9 da 3	(98%)	1.24	1.26	1.29	1.32	1.35	1.38	1.41								
35 40 45					 						1.29	1.32	1.35	1.38	1.41									
45	<u></u>		•	حجنين بب								1.35	1.38	1.41										
50							48.1						1.41							e de la comunicación. A debada de la comunicación de la				

Table C-2. Constants K₂ for Use in Formula C-2 for the Sum A+B, A and B Do Not Overlap

							A									rucks		State		2.38				
		1	3	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	97	99
number	1	.99	.99	.99	.99	.99	.99	.99	.99	.99	.98	.98	.98	.98	.98	.97	.97	.96	.95	.94	.91	.82	.71	0
	3		.98	.98	.97	.97	.97	.96	.96	.96	.95	.95	.94	.94	.93	.92	.91	.89	.86	.82	.73	.51	0	
rora	5		,	.97	.96	.96	.95	.95	.94	.93	.93	.92	.91	.90	.89	.87	.85	.83	. 78	.72	.59	0		
au	10				.94	.93	.92	.91	.89	.88	.87	.86	.84	.82	.80	.77	.73	.68	.60	.47	0			
10 10	15					.91	.89	.87	.87	.84	.82	.80	.78	.75	.71	.67	.61	.53	.41	0				
e ut	20			· · · · · · · · · · · · · · · · · · ·			.87	.84	.82	.80	.77	.75	.72	.68	.63	.57	.43	.37	0					
percent State	25		····		 		· · · · · · · · · · · ·	.82	.79	.76	.73	.69	.65	.61	.55	.47	.35	0						
t e	30		-						.76	.72	.68	.64	.59	.53	.45	.33	0							
; ;	35		,,,,,,,,,,,,	,					·	.68	.63	.58	.52	.44	.32	0								
trucks in	40			-							.58	.51	.43	.31	0									
of tr	45			·	4							.43	.31	0										
ο ο	50								. V. 10. 				0											

Table C-3. Constants K, for Use in Formula C-3 for the Ratio $\frac{A}{B}$, A and B Do Not Overlap

	A e	expres	sed as	a perc	ent of	the t	otal r	number	of tru	icks in	the S	tate	
	1 1	5	10	20	30	40	50	60	70	80	90	95	99
_1	1.00	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.0
5_	1.01	1.03	1.03	1.04	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	
10	1.01	1.03	1.05	1.07	1.08	1.09	1.10	1.10	1.10	1.10	1.10		
20	1.01	1.04	1.07	1.12	1.15	1.17	1.18	1.20	1.20	1.21			
30	1.01	1.05	1.08	1.15	1.20	1.23	1.26	1.29	1.31				
40	1.01	1.05	1.09	1.17	1,23	1.28	1.34	1.39					
50	1.01	1.05	1.10	1.18	1.26	1.31	1.41						
60	1.01	1.05	1.10	1.20	1.29	1.39							
70	1.01	1.05	1.10	1.20	1.31								
80	1.01	1.05	1.10	1.21									
90	1.01	1.05	1.10										
95	1.01	1.05											
99	1.01												

Table C-4. Constants K_4 for Use in Formula C-4 for the Ratio $\frac{A}{B}$, B is Contained in A

Α .	avnrace	ad ac	3 200									· · · · · · · · · · · · · · · · · · ·	· · · · ·	
î	express 5	10	20	30	40	50 Tal	lumber 60	of tri	icks 1r 80	the S	tate 95	99		
	.82	.91	.96	.98	.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1	4 0
		.60	.81	.89	.92	.95	.97	.98	.99	.99	1.00	1.00	. 5	trucks in the
		l	.62	.77	.85	.89	.93	.95	.97	.99	.99	1.00	10	in
				.51	.67	.77	.85	.90	.94	.97	.99	1.00	20	
					.47	.63	.74	.83	.90	.95	.98	1.00	30	a percent State
						.44	.62	.74	.85	.93	.97	.99	40	1 6
						.	.44	.63	.77	.89	.95	.99	50	9
							l	.47	.67	.85	.92	.98	60	i i
								Į	.51	.77	.88	.98	70	COLAI
									{	.62	.81	.96	80	
										l	.60	.91	90	number
					.•							.82	95	9
												Į	99	